

Fiber optic accessories

PRODUCT CATALOG

The logo for tracom features the word "tracom" in a white, lowercase, sans-serif font. Above the letters "a" and "c", there are three thin, white, curved lines that sweep upwards and to the right, resembling a stylized wave or a signal path.



Table of contents

FIBER OPTIC ACCESSORIES

FIBER OPTIC ENCLOSURES	9
Tracom FOB-LINE mini aerial inline fiber optic enclosure	10
Tracom FOB-LINE IP67 mini aerial inline fiber optic enclosure	11
Tracom FOB-LINE IP67 BLK mini aerial inline fiber optic enclosure	12
Tracom FOB-LINE-SPLICE mini aerial inline fiber optic enclosure	13
Tracom FOB-FTTX-A v.2 fiber optic enclosure	14
Tracom FOB-FTTX-B v.2 fiber optic enclosure	15
Tracom FOB-FTTX-C fiber optic enclosure	16
Tracom FOB-FTTX-E fiber optic enclosure	17
Tracom FOB-FTTX-F 1x SC SIMPLEX fiber optic enclosure	18
Tracom FOB-FTTX-F 1x SC DUPLEX fiber optic enclosure	19
Tracom FOB-FTTX-G fiber optic enclosure	20
Tracom FOB-AM fiber optic enclosure	21
Tracom FOB-AM-STEEL fiber optic enclosure	22
Tracom FOB-AM2-4S fiber optic enclosure	23
Tracom FOB-A02 fiber optic enclosure	24
Tracom FOB-A02C fiber optic enclosure	25
Tracom FOB-A04 fiber optic enclosure	26
Tracom FOB-A04C fiber optic enclosure	27
Tracom FOB-A08 fiber optic enclosure	28
Tracom FOB-B02 fiber optic enclosure	29
FTTX-A v.2 OPTIX 1xSC/APC installation kit	30
Tracom FOB-C-8S (4112 v.2) wall-mounted fiber optic enclosure	31
Tracom FOB-C-12S (P4112 v.2) wall-mounted fiber optic enclosure	32
Tracom FOB-C2-16S (P025) wall-mounted fiber optic enclosure	33
Tracom FOB-C2-24S (P4112 v.2) wall-mounted fiber optic enclosure	34
Tracom FOB-D (P009) wall-mounted fiber optic enclosure	35
Tracom FOB-DM (P037) wall-mounted fiber optic enclosure	36
Tracom FOB-G06 wall-mounted fiber optic enclosure	37
Tracom FOB-SFP16 wall-mounted fiber optic enclosure	38
Tracom 19" 1U-2U (P4112 v.2/P3024) fiber optic enclosure	39
Tracom SLIDE 19" 1U-2U (P4112 v.2/P3024) fiber optic enclosure	40
Tracom CX PD-FTTH 4j fiber optic enclosure	41
Tracom CX PD-FTTH 12F fiber optic enclosure	42

Tracom CX PSS 12/24x SC SLX/DLX 1U fiber optic enclosure	43
Tracom CX PSW SLIDE 12/24x SC SLX/DLX 1U fiber optic enclosure	44
Tracom CX PSW SLIDE 48/72/96x SC SLX 2/3U fiber optic enclosure	45
Tracom Patch Panel (ABS, UV protection) 19" 1U (P3024) + metal front plate	46
Tracom Patch Panel SLIDE (ABS, UV protection) 19" 1U-2U (P3024) + metal front plate	47
Tracom ODF-W 24x SC SLX 1U (2x3024) fiber optic enclosure	48
Tracom M8 Fiber Tube Distributor - 3U 19" Chassis (max. 8 × T12 modules)	49
Tracom T12 Fiber Tube Distributor - 3U Module (max. 12 tubes)	49
MODULAR FIBER OPTIC ENCLOSURES	50
Modular fiber optic enclosure Tracom LGX - Chassis 1U 19" (LGX BOX)	51
Modular fiber optic enclosure Tracom FHD Chassis 1U (4x FHD SLOT)	52
Modular fiber optic enclosure Tracom Cassette Chassis 1U 19"	53
Tracom Cassette module 1x8 (1-SLOT)	54
Modular fiber optic enclosure Tracom VERTICAL - Chassis 3U 19" v.2	55
Modular fiber optic enclosure Tracom VERTICAL - module 12x SC SIMPLEX (12)	56
Modular fiber optic enclosure Tracom VERTICAL DIN - Chassis 3U 19"	57
Modular fiber optic enclosure Tracom VERTICAL DIN - module 6/12x SC/ST SIMPLEX/DUPLEX	58
19" Tracom ODF-U modular fiber optic enclosure.	59
FIBER OPTIC DISTRIBUTION BOXES	60
Tracom fiber optic distribution box CX ODF PD-FTTH 4/12/16/24/36J	61
Tracom fiber optic distribution box CX ODF RACK 6/9/12U SZM-19" mast-mounted	62
Tracom fiber optic distribution box CX ODF RACK SZM-10" 6U mast-mounted	63
Tracom fiber optic distribution box CX ODF RDD-FTTH 72/96J	64
Tracom fiber optic distribution box CX ODF RDD-FTTH 96J 530/310/200 +fiber slack storage module	65
Tracom fiber optic distribution box CX ODF SZ-FTTH 24J 350/420/170	66
Tracom fiber optic distribution box CX ODF SZM mast-mounted 300/310/180	67
Tracom fiber optic distribution box ODF-B 24/48J	68
Tracom fiber optic distribution box ODF-T Outdoor 24/48J	69
Tracom CX ODF SZKŁD 250/250/100 fiber optic slack storage box	70
FIBER OPTIC RACK CABINETS	71
Tracom pedestal cabinet CX FTTH 72J SZS-430/1450/200	72
Tracom pedestal cabinet CX FTTH 72J SZS-430/1850/200 + cable slack	73
Tracom ODF-O Outdoor fiber optic cabinet.	74
Tracom RACK ODF-R Outdoor 18U 19" v.2 fiber optic cabinet	75
Tracom RACK ODF-R-Z Outdoor 18U 19" v.2 fiber optic cabinet	76
Tracom RACK ODF-R2-Z Outdoor 24U 19" fiber optic cabinet	77
Tracom RACK ODF-R2-Z Outdoor 30U 19" v.2 fiber optic cabinet	78
Tracom RACK CX ODF-R 12U SZW-19" fiber optic cabinet	79
Tracom RACK CX ODF-R 2x25U SZW-19" fiber optic cabinet	80

Tracom RACK CX ODF-R2 SZWM-19" fiber optic cabinet	81
Tracom CX ODF-TPR RACK cabinet, wall-mounted 6U 19"	82
Cabinet heating kit with thermostat 230 V, 50 W - Tracom CX	83
Cabinet ventilation kit with thermostat - 2 fans, Tracom CX	84
19" 3U voltage distribution panel Tracom CX	85
Floor Plate for Tracom RACK Cabinets CX ODF-R SZW-19" and SZWM-19"	86
19" 2U shelf Tracom CX for Tracom CX RACK cabinets ODF-R SZW-19" and SZWM-19"	86
RACK Shelf 10"/19" 1U/2U Tracom CX	87
Pedestal for ground installation of Tracom CX RACK cabinets ODF-R SZW-19" and SZWM-19"	87
Tracom 10W-04/06-0303-GL-GR-1S RACK cabinet	88
Tracom 19S-22/27/32/37/42U-GL-BL RACK cabinet	89
Tracom 19W-4/6/9/12/15/18U-GL-BL RACK cabinet	90
Tracom 19W-6/9/12U-ME-GR RACK cabinet	91

FIBER OPTIC SPLICE CLOSURES92

Fiber optic splice closure Tracom SC-A6-D-O-000 096J-04xP024V1-000	93
Fiber optic splice closure Tracom SC-A6-D-O-000 096J-08xP411V3-000	94
Fiber optic splice closure Tracom SC-B6-D-O-000 048J-04xP026V1-000	95
Fiber optic splice closure Tracom SC-C4-D-O-000 120J-05xP025V2-000	96
Fiber optic splice closure Tracom SC-C8-D-O-000 288J-12xP512V1-000	97
Fiber optic splice closure Tracom SC-E4-D-O-000 024J-01x000000-000	98
Fiber optic splice closure Tracom SC-F4-D-S-000 024J-01x000000-000	99
Fiber optic splice closure Tracom SC-I4-D-O-000 012J-00x000000-000	100
Fiber optic splice closure Tracom SC-J6-D-O-000 072J-03xP502VX-000	101
Fiber optic splice closure Tracom SC-O12-D-S	102
Tracom TDC 7IN-OUT microduct closure	103
Fiber optic splice closure Tracom FTTX DAC 2+24IN (48/96J +Patch Panel)	104
Fiber optic splice closure Tracom FTTX DAC 4+16IN (48/96J +Patch Panel)	105
Fiber optic splice closure Tracom FTTX DAC-S 4+16IN 18SC (18J +Patch Panel)	106
Fiber optic splice closure Tracom FTTX MDU B08	107
Fiber optic splice closure Tracom FTTX MDU B16	108
Fiber optic splice closure Tracom FTTX MDU BLK H08F (uncut port + PG)	109
Fiber optic splice closure Tracom FTTX MDU BLK I08	110
Fiber optic splice closure Tracom FTTX MDU C12	111
Fiber optic splice closure Tracom FTTX MDU C16	112
Fiber optic splice closure Tracom FTTX MDU E12 (uncut port) + Patch Panel	113
Fiber optic splice closure Tracom FTTX MDU E24	114
Fiber optic splice closure Tracom FTTX MDU E24 v3 GREY	115
Fiber optic splice closure Tracom FTTX MDU E48 v2 (uncut port)	116
Fiber optic splice closure Tracom FTTX MDU E48 v3 (uncut port) GREY	117

Fiber optic splice closure Tracom FTTX MDU F08 8IN +8x adapter Huawei Mini SC-SC SX 72J GREY	118
Fiber optic splice closure Tracom FTTX MDU G16 (2xPG + uncut port)	119
Fiber optic splice closure Tracom FTTX MDU G16-24S (2xPG + uncut port) BLACK	120
Fiber optic splice closure Tracom FTTX MDU G17 uncut port +17x adapter HMSC SC - SC 48J GREY	121
Fiber optic splice closure Tracom FTTX MDU G18 uncut port +16x adapter HMSC SC - SC 60J WHITE	122
Fiber optic splice closure Tracom FTTX MDU G24-24S	123
Fiber optic splice closure Tracom I08L 2IN+uncut port +8x adapter HMSC-SC 96J GREY	124
Fiber optic splice closure Tracom I16L 2IN+uncut port +16x adapter HMSC-SC 96J BLACK	125
Fiber optic splice closure Tracom FTTX MDU H16F (2xPG + uncut port)	126
Fiber optic splice closure Tracom FTTX MDU H16R (2xPG + uncut port)	127
Fiber optic splice closure Tracom FTTX MDU I08R IN	128
Fiber optic splice closure Tracom FTTX MDU I16R (uncut port) + 16x adapter HMSC SC - SC 32J BEIGE	129
Fiber optic splice closure Tracom FTTX MDU I18R (uncut port) + adapter HMSC SC - SC 28J BEIGE	130
Fiber optic splice closure Tracom FTTX MDU I18R (uncut port) + adapter IP67SC - SC 28J BEIGE	131
Fiber optic splice closure Tracom FTTX MDU J16 (2xPG + uncut port) + Patch Panel	132
Fiber optic splice closure Tracom FTTX MDU V24-24S (2xPG + uncut port) 96J LIGHT GREY	133
Fiber optic splice closure Tracom FTTX MDU Z10 10x adapter HMSC-SC 9J 1xSCA 1x8PLC BLACK	134
Fiber optic splice closure Tracom FTTX ODU 2IN-8S	135
Fiber optic splice closure Tracom FTTX ODU 2IN-24S	136
Fiber optic splice closure Tracom FTTX ODU 2S	137
Fiber optic splice closure Tracom FTTX ODU 3IN-6D	138
Fiber optic splice closure Tracom FTTX ODU 3IN-8S	139
Fiber optic splice closure Tracom FTTX ODU BLACK 3IN-12S/18S	140
Fiber optic splice closure Tracom FTTX ODU 4IN-24S (uncut port)	141
Fiber optic splice closure Tracom FTTX ODU 4S	142
Fiber optic splice closure Tracom FTTX ODU 5IN-8S	143
Fiber optic splice closure Tracom FTTX ODU BIG 4IN + 4x Cassette 1x8	144
Fiber optic splice closure Tracom FTTX ODU BIG 8IN-96S	145
Fiber optic splice closure Tracom FTTX ODU BLACK 4IN-9S	146
Fiber optic splice closure Tracom FTTX ODU-LINE BLACK 6IN-9S	147
Fiber optic splice closure Tracom FTTX ODU-LINE BLACK 2IN-4F	148
Fiber optic splice closure Tracom FTTX ODU-LINE BLACK 2IN-6F	149
Fiber optic splice closure Tracom SC-D4	150
Fiber optic splice closure Tracom SC-G4	151
Fiber optic splice closure Tracom SC-H6-D-S-000 096J-04xP023V1-000	152
Fiber optic splice closure Tracom SC-K4-T-O-09S 024J-00x000000-000	153
Fiber optic splice closure Tracom SC-L5	154
Fiber optic splice closure Tracom SC-M2-D-S-000 096J-04xP023V1-000	155
Fiber optic splice closure Tracom SC-R5	156

Fiber optic splice closure Tracom SC-S7-T-O-000 144J-6xP045V1-B17	157
Fiber optic splice closure Tracom SC-T7-T-A-000 240J-10xP085VX-B12	158
Fiber optic splice closure Tracom SC-U7-T-A-000 288J-12xP085VX-B12	159

FIBER OPTIC SPLICE TRAYS..... 160

Fiber optic tray for Tracom FTTX MDU E12	161
Fiber optic tray for Tracom FTTX MDU G16/G24 (6/12)	161
Fiber optic tray for Tracom FTTX MDU G16/G24 (12/24)	161
Fiber optic tray for Tracom ODF-B and ODF-T cabinets (12)	161
Fiber optic tray Tracom P009V1-12F [2x06F]	162
Fiber optic tray Tracom P010V1-24F [2x12F]	162
Fiber optic tray Tracom P018V1-12F [1x12F]	162
Fiber optic tray Tracom P023V1-24F [2x12F]	162
Fiber optic tray Tracom P024V1-24F [2x12F]	163
Fiber optic tray Tracom P025V1-24F [2x12F]	163
Fiber optic tray Tracom P025V2-24F [2x12F]	163
Fiber optic tray Tracom P026V1-12F [2x06F]	163
Fiber optic tray Tracom P028V1-24F [2x12F]	164
Fiber optic tray Tracom P037V2-12F [2x06F]	164
Fiber optic tray Tracom P045V1-24F [2x12F] + 1x PLC	164
Fiber optic tray Tracom P085V2-24F [1x24F]	164
Fiber optic tray Tracom P087V1-12F [1x12F]	165
Fiber optic tray Tracom P087V1-32F [2x16F]	165
Fiber optic tray Tracom P300V1-30F [2x15F]	165
Fiber optic tray Tracom P302V1-24F [2x12F]	165
Fiber optic tray Tracom P304V1-48F [2x24F]	166
Fiber optic tray Tracom P411V2-12F [1x12F]	166
Fiber optic tray Tracom P411V3-12F [1x12F]	166
Fiber optic tray Tracom P411V4-24F [1x24F] ANT	166
Fiber optic tray Tracom P502V1-24F [1x24F]	167
Fiber optic tray Tracom P502V2-48F [2x24F]	167
Fiber optic tray Tracom P512V1-24F [1x24F]	167
Tray holder for Tracom FTTX DAC splice closures	167



Fiber Optic **Enclosures**

TRACOM FOB-LINE MINI AERIAL INLINE
FIBER OPTIC ENCLOSURE

P-FOB-LINE



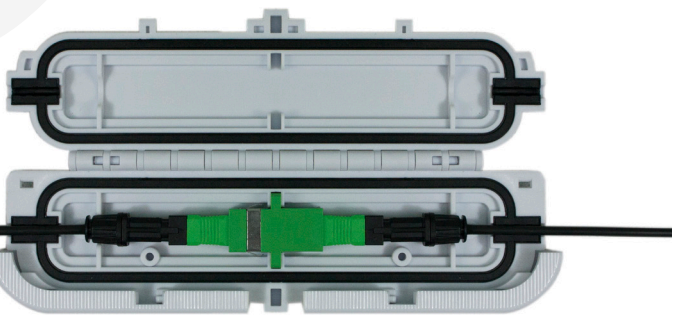
A mini enclosure for aerial use featuring space for one SC SIMPLEX adapter (or LC DUPLEX) / space for two Fast Connector / SOC connectors. It is an ideal solution for repairing damaged / broken cables (e.g. Airflow S-QOTKSdD 1J) or for connecting two cable sections together. Due to its low weight, the FOB-LINE can be suspended directly on the cable connection or mounted on a wall. It has an IP64 protection rating and is also UV-resistant.

Product Information

Product name	IP rating	Adapter capacity	Dimensions [H×W×D] [mm]
Tracom FOB-LINE mini aerial inline fiber optic enclosure	IP64	1x SC SX/LC DX lub 2x SOC	160 × 48 × 17

TRACOM FOB-LINE IP67 MINI AERIAL INLINE
FIBER OPTIC ENCLOSURE

P-FOB-LINE-IP67



A mini enclosure for aerial use, featuring a slot for one SC SIMPLEX adapter (or an LC DUPLEX adapter) / space for two Fast Connector / SOC connectors. It is an ideal solution for repairing a damaged or broken cable (e.g., Airflow S-QOTKSdD 1J) or connecting two cable segments together. Due to its low weight, the FOB-LINE can be hung directly on the cable connection or mounted on a wall. It has an IP67 protection rating and is also resistant to UV radiation.

Product Information

Product name	IP rating	Adapter capacity	Dimensions [H×W×D] [mm]
Tracom FOB-LINE IP67 mini aerial inline fiber optic enclosure	IP67	1x SC SX/LC DX lub 2x SOC	160 × 48 × 17

TRACOM FOB-LINE IP67 BLK MINI AERIAL INLINE FIBER OPTIC ENCLOSURE

P-FOB-LINE-BLK-IP67



A mini enclosure for aerial use, featuring a slot for one SC SIMPLEX adapter (or an LC DUPLEX adapter) / space for two Fast Connector / SOC connectors. It is an ideal solution for repairing a damaged or broken cable (e.g., Airflow S-QOTKSdD 1J) or connecting two cable segments together. Due to its low weight, the FOB-LINE can be hung directly on the cable connection or mounted on a wall. It has an IP67 protection rating and is also resistant to UV radiation.

The set includes:

- 2x mounting screw
- 2x plastic cable tie



Product Information

Product name	IP rating	Średnica portu wlotu/wylotu [mm]	Adapter capacity	Dimensions [H×W×D] [mm]
Tracom FOB-LINE IP67 BLK mini aerial inline fiber optic enclosure	IP67	3	1x SC SX/LC DX lub 2x SOC	180 × 48 × 17

TRACOM FOB-LINE-SPLICE MINI AERIAL INLINE FIBER OPTIC ENCLOSURE

P-FOB-LINE-SPLICE



A mini enclosure for aerial use, featuring slots for four splice protectors. It is an ideal solution for repairing a damaged or broken cable (e.g., Airflow S-QOTKSdD 1J) or connecting two cable segments together. Due to its low weight, the FOB-LINE-SPLICE can be hung directly on the cable connection or mounted on a wall. The product is made of UV-resistant plastic and has an IP54 protection rating.



Product Information

Product name	IP rating	Pojemność spawów	Dimensions [H×W×D] [mm]
Tracom FOB-LINE-SPLICE mini aerial inline fiber optic enclosure	IP54	4	160 × 48 × 17

TRACOM FOB-FTTX-A v.2 FIBER OPTIC ENCLOSURE

P-FOB-FTTX-A2-P2



A fiber optic enclosure featuring slots for two SC SIMPLEX adapters (or LC DUPLEX adapters) and space for two splices (with a different type of splice holders compared to the standard version). By removing the covers, it is possible to route optical fibers with a diameter of up to 5 mm.

This fiber optic enclosure is a versatile solution for telecom-munications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw



Product Information

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-FTTX-A v.2 fiber optic enclosure	IP54	86 × 86 × 24

TRACOM FOB-FTTX-B v.2 FIBER OPTIC ENCLOSURE

P-FOB-FTTX-B2



A fiber optic enclosure featuring slots for two SC SIMPLEX adapters (or LC DUPLEX adapters) and space for two splices (with a different type of splice holders compared to the standard version). By removing the covers, it allows routing optical fibers with a diameter of up to 5 mm.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw

**Product Information**

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-FTTX-B v.2 fiber optic enclosure	IP31	100 × 86 × 23

TRACOM FOB-FTTX-C FIBER OPTIC ENCLOSURE

P-FOB-FTTX-C



A fiber optic enclosure featuring slots for two SC SIMPLEX adapters (or LC DUPLEX adapters) and space for two splices. It allows routing two optical cables with a diameter of up to 5 mm or ready-made patch cords (after removing the covers at the base).

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw

**Product Information**

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-FTTX-C fiber optic enclosure	IP31	98 × 86 × 28

TRACOM FOB-FTTX-E FIBER OPTIC ENCLOSURE

P-FOB-FTTX-E-P2



A fiber optic enclosure featuring space for one SC SIMPLEX or LC DUPLEX adapter with flange (SC Mount), or two SC SIMPLEX or LC DUPLEX adapters without flange (no flange, SC Mount), as well as space for two splices. It allows routing up to four optical cables or ready-made patch cords with a diameter of up to 5 mm (one entry by default, three additional entries available after removing the covers).

This fiber optic enclosure is a versatile solution for telecom-munications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw

**Product Information**

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-FTTX-E fiber optic enclosure	IP31	85 × 85 × 26

TRACOM FOB-FTTX-F 1x SC SIMPLEX FIBER OPTIC ENCLOSURE

P-FOB-FTTX-F-1XSC-S

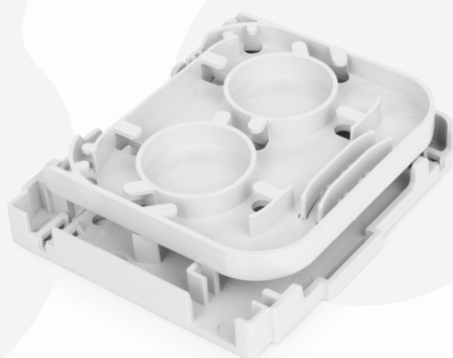


A fiber optic enclosure featuring space for one SC SIMPLEX or LC DUPLEX adapter with flange (SC Mount) and space for two splices.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw



Product Information

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-FTTX-F 1x SC SIMPLEX fiber optic enclosure	IP31	115 × 86 × 24

TRACOM FOB-FTTX-F 1x SC DUPLEX FIBER OPTIC ENCLOSURE

P-FOB-FTTX-F-1XSC-D

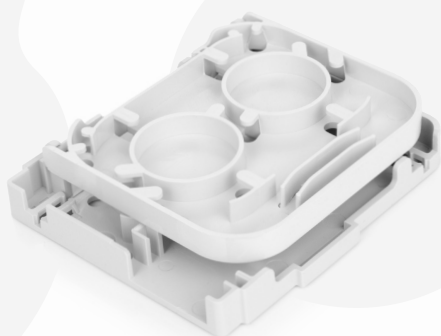


A fiber optic enclosure featuring space for one SC DUPLEX adapter with flange and space for two splices.

This fiber optic enclosure is a versatile solution for telecom-munications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

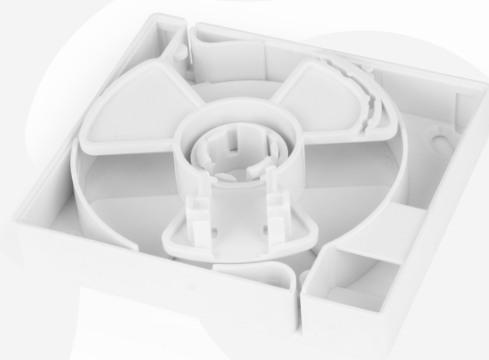
- Mounting screw

**Product Information**

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-FTTX-F 1x SC DUPLEX fiber optic enclosure	IP31	115 × 86 × 24

TRACOM FOB-FTTX-G FIBER OPTIC ENCLOSURE

P-FOB-FTTX-G



A fiber optic enclosure featuring space for one SC SIMPLEX adapter (or LC DUPLEX adapter). It can accommodate a patch cord up to 10 m in length.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw

Product Information

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-FTTX-G fiber optic enclosure	IP31	86 × 86 × 24

TRACOM FOB-AM FIBER OPTIC ENCLOSURE

P-FOB-AM



A fiber optic enclosure supporting organization of up to six optical fibers. It is designed for two optical cables and can accommodate up to four fiber optic adapters.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required.

The set includes:

- Heat shrink splice protectors (6 pcs)
- Tapes (1 pcs)
- Mounting screws and nuts



Product Information

Product name	Dimensions [H×W×D] [mm]
Tracom FOB-AM fiber optic enclosure	152 × 105 × 32

TRACOM FOB-AM-STEEL FIBER OPTIC ENCLOSURE

P-FOB-AM-STEEL



A metal fiber optic enclosure supporting organization of up to six optical fibers. It is designed for two optical cables and can accommodate up to four fiber optic adapters.

This fiber optic enclosure is a versatile solution for telecom-munications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required.

The set includes:

- Splice protectors (6 pcs)
- Mounting screw (2 pcs)
- Papier ścierny
- Paper labels
- Cable ties (4 pcs)

Product Information

Product name

Tracom FOB-AM-STEEL fiber optic enclosure

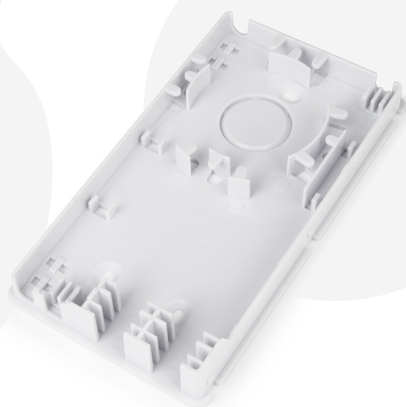
Dimensions [H×W×D] [mm]

151.5 × 106.5 × 30

TRACOM FOB-AM2-4S

FIBER OPTIC ENCLOSURE

P-FOB-AM2-4S



A fiber optic enclosure featuring space for four adapters and two splices (four in case of double arrangement), and a slot for 1x2, 1x4, or 1x8 Steel splitters. It allows routing two optical cables up to 8 mm in diameter through two oval ports, and two rectangular ports with holders for two cables (four in case of double arrangement) up to 3 mm in diameter. All ports are sealed, allowing the user to choose which ports to use.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw
- Cable ties

Product Information

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-AM2-4S fiber optic enclosure	IP31	165 × 90 × 24

TRACOM FOB-A02**FIBER OPTIC ENCLOSURE**

P-FOB-A02

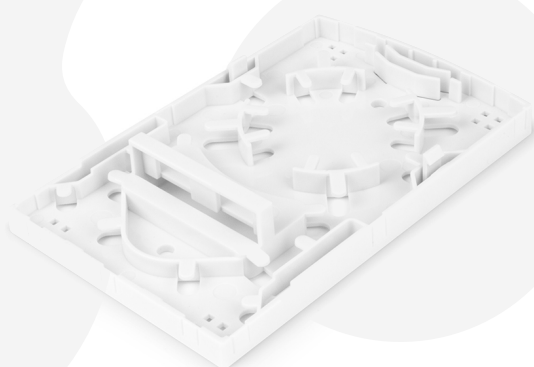


A fiber optic enclosure featuring space for two SC SIMPLEX adapters (or LC DUPLEX adapters) and two splices (four in case of double arrangement).

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw
- Splice protectors

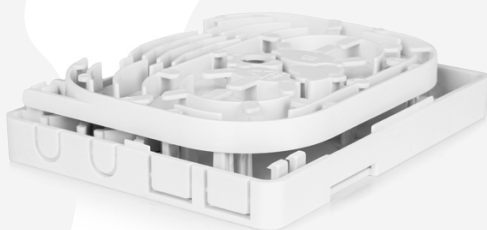
**Product Information**

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-A02 fiber optic enclosure	IP31	129.6 × 83.6 × 24

FIBER OPTIC ENCLOSURES

TRACOM FOB-A02C

P-FOB-A02C



A fiber optic enclosure featuring space for two SC SIMPLEX adapters (or LC DUPLEX adapters) and four splices (eight in case of double arrangement).

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Mounting screw
- Splice protectors

Product Information

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-A02C fiber optic enclosure	IP31	105,6 × 83,6 × 24,5

TRACOM FOB-A04**FIBER OPTIC ENCLOSURE**

P-FOB-A04

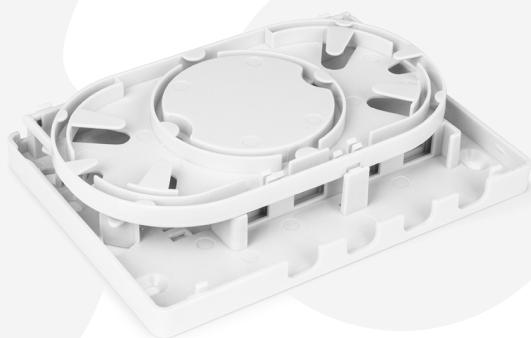


A fiber optic enclosure featuring space for four SC SIMPLEX adapters (or LC DUPLEX adapters) and four splices. The FOB-A04 allows routing a single optical cable.

This fiber optic enclosure is a versatile solution for telecom-munications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

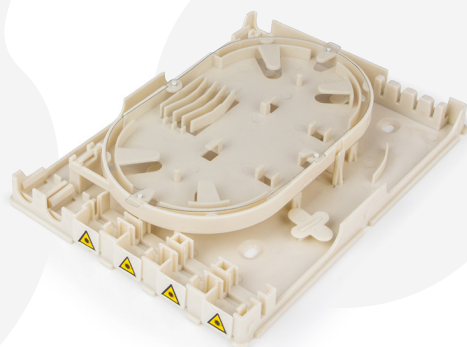
- Splice protectors
- Mounting screw
- Tube protectors
- Cable ties

**Product Information**

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-A04 fiber optic enclosure	IP31	152 × 105 × 32

TRACOM FOB-A04C**FIBER OPTIC ENCLOSURE**

P-FOB-A04C



A fiber optic enclosure featuring space for four adapters (plus one trunk adapter) in SC SIMPLEX (or LC DUPLEX) format, and space for four splices (eight in case of double arrangement). Additionally, it is equipped with a slot for a 1x8 Steel optical splitter.

The FOB-A04C allows routing of two optical cables up to 9 mm in diameter through two oval ports. It is also possible to remove plastic covers to route one cable up to 9 mm in diameter and four cables (eight in case of double arrangement) up to 3 mm in diameter, e.g., patch cords.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Splice protectors
- Mounting screw
- Cable ties
- Small mounting accessories

Product Information

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-A04C fiber optic enclosure	IP31	183 × 130 × 31

TRACOM FOB-A08**FIBER OPTIC ENCLOSURE**

P-FOB-A08

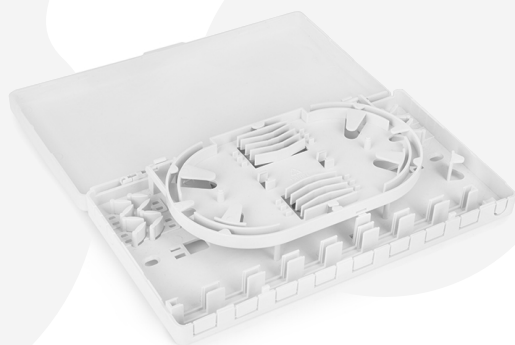


A fiber optic enclosure supporting organization of up to eight optical fibers. It features five ports with removable covers for routing optical cables and allows installation of up to eight fiber optic adapters.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required. It has an IP31 protection rating.

The set includes:

- Splice protectors
- Mounting screw
- Cable ties
- Small mounting accessories

**Product Information**

Product name	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-A08 fiber optic enclosure	IP31	205 × 115 × 32

TRACOM FOB-B02**FIBER OPTIC ENCLOSURE**

P-FOB-B02

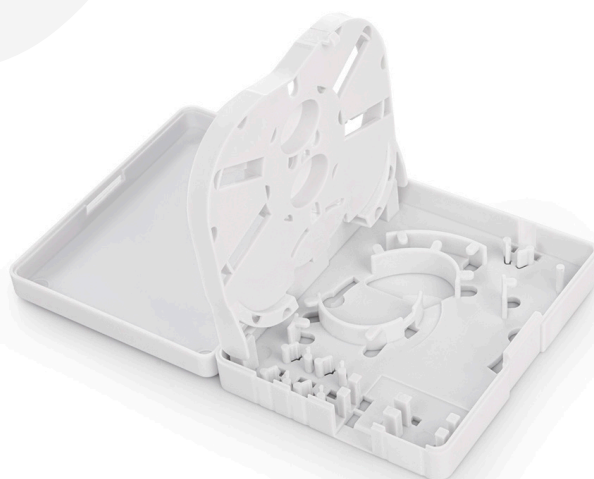


A fiber optic enclosure featuring space for one SC SIMPLEX / LC DUPLEX adapter (SC Mount) or two adapters without flange (no flange). It allows routing up to three optical cables or ready-made patch cords.

This fiber optic enclosure is a versatile solution for telecommunications installations and server rooms, especially in locations with limited space, where a large number of fibers at a single point is not required.

The set includes:

- Splice protectors
- Mounting screw

**Product Information****Product name**

Tracom FOB-B02 fiber optic enclosure

**Dimensions
[H×W×D] [mm]**

100 × 80 × 23.5

FTTX-A V.2 OPTIX 1xSC/APC INSTALLATION KIT

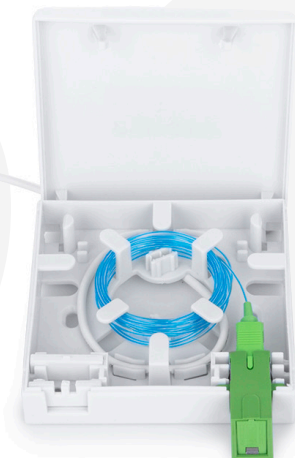


A pre-terminated installation kit consisting of a Tracom FTTX-A v.2 fiber optic enclosure, an OPTIX Mini LSZH W-NOTKSdD optical cable, and an SC/APC SIMPLEX adapter with flap. The transmission medium is single-mode optical fiber in G.657A2 standard, allowing for small bending radius. Using this installation kit significantly reduces installation time.

The offered product represents a **sample configuration**. The type of cable, connectors, pigtails, and adapters can be customized to meet the client's requirements. The kit can also be configured based on other models of fiber optic enclosures.

The set includes:

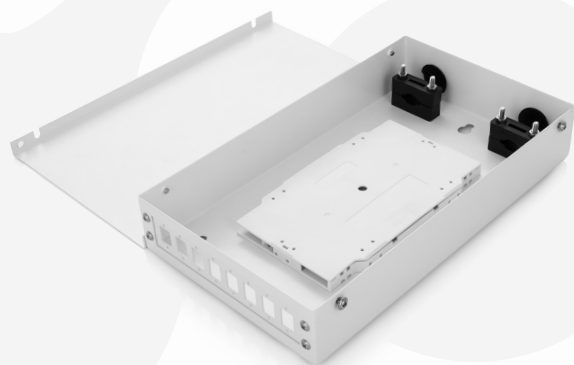
- Fiber optic termination box Tracom FOB-FTTX-A v.2
- Connlink Adapter SC/APC, SM, SIMPLEX, with FLAP
- OPTIX Cable Mini LSZH W-NOTKSdD, G.657A2
- Mounting accessories



Product Information			
Product name	Type of cable used	Cable Lenght [m]	Dimensions [H×W×D] [mm]
FTTX-A v.2 OPTIX 1×SC/APC installation kit	OPTIX Cable Mini LSZH W-NOTKSdD, G.657A2	25	86 × 86 × 24

TRACOM FOB-C-8S (4112 v.2) WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-C



A fiber optic enclosure supporting organization of up to twelve optical fibers. It features two entry/exit ports, each 20 mm in diameter. This type of termination box is used for protecting fiber cable splices and for branching applications. It is intended for indoor installations and has an IP41 protection rating. The FOB-C-8S is designed for straightforward and efficient installation while providing a proven fiber management system.

The FOB-C-8S allows installation of up to 8 SC Simplex adapters via the replaceable SC-08 panel (included) and features adjustable holders for optical cables. It is also equipped with 60 mm splice protectors.

Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity.

The FOB-C-8S is robustly constructed from cold-rolled steel and powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Splice protectors
- Adjustable fiber optic cable holders
- Cable ties

Accessories to be purchased separately

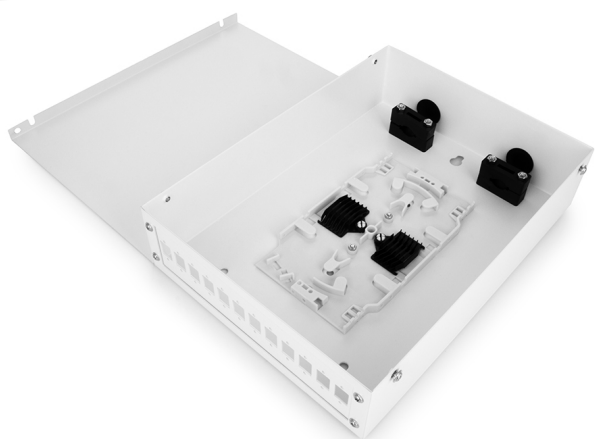
- Fiber optic tray Tracom P411V2-12F [1x12F] (P4112).

Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of trays	IP rating	Dimensions [H×W×D] [mm]	Material
Tracom FOB-C-8S (4112 v.2) wall-mounted fiber optic enclosure	2 × Ø 20 mm	8 (SC Simplex / LC DUPLEX)	1	IP41	264 × 152 × 45	Cold-rolled steel (white)

TRACOM FOB-C-12S (P4112 v.2) WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-C-12S



A fiber optic enclosure supporting organization of up to twelve optical fibers. It features two entry/exit ports, each 20 mm in diameter. This type of termination box is used for protecting fiber cable splices and branching applications. It is intended for indoor installations and has an IP41 protection rating. The FOB-C-12S is designed for straightforward and efficient installation while providing a proven fiber management system.

The FOB-C-12S allows installation of up to twelve SC Simplex adapters via the replaceable SC-12 panel (included) and features adjustable fiber optic cable holders. It is also equipped with 60 mm splice protectors.

Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity.

The FOB-C-12S is robustly constructed from cold-rolled steel and powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Splice protectors
- Adjustable fiber optic cable holders
- Cable ties

Accessories to be purchased separately

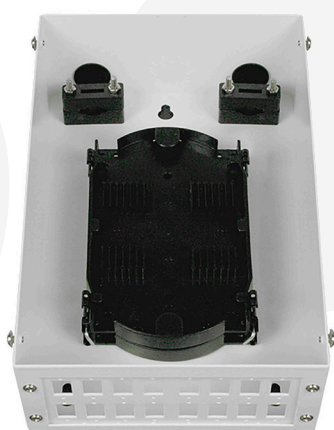
- Fiber optic tray Tracom P411V2-12F [1x12F] (P4112) 1 pcs

Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of trays	IP rating	Dimensions [H×W×D] [mm]	Material
Tracom FOB-C-12S (P4112 v.2) wall-mounted fiber optic enclosure	2 × Ø 20 mm	12 (SC SIMPLEX / LC DUPLEX)	1	IP41	264 × 198mm × 65	Cold-rolled steel (white)

TRACOM FOB-C2-16S (P025) WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-C2



A fiber optic enclosure supporting organization of up to 60 fibers (5x12). It features two entry/exit ports, each 20 mm in diameter. This type of termination box is used for protecting fiber cable splices and branching applications. It is intended for indoor installations and has an IP41 protection rating. The FOB-C-16S is designed for straightforward and efficient installation while providing a proven fiber management system.

The FOB-C-16S allows installation of sixteen SC Simplex adapters via the replaceable SC-16 panel (included) and features adjustable fiber optic cable holders. It is also equipped with 60 mm splice protectors.

Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity.

The FOB-C-16S is robustly constructed from cold-rolled steel and powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Splice protectors
- Adjustable fiber optic cable holders
- Cable ties

Accessories to be purchased separately

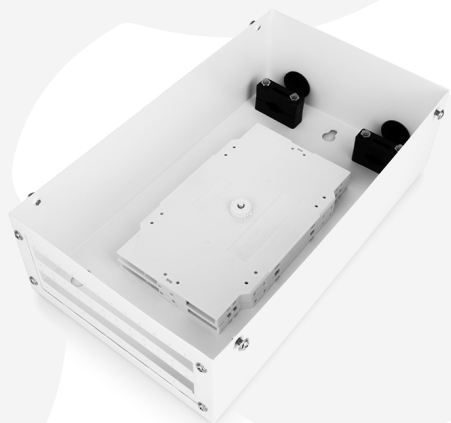
- Fiber optic tray Tracom P025 Black (12/24) 1-5 pcs

Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of trays	IP rating	Dimensions [H×W×D] [mm]	Material
Tracom FOB-C2-16S (P025) wall-mounted fiber optic enclosure	2 × Ø20 mm	16 (SC SIMPLEX / LC DUPLEX)	5	IP41	264 × 156 × 72	Cold-rolled steel (white)

TRACOM FOB-C2-24S (P4112 v.2) WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-C2-24S



A fiber optic enclosure supporting organization of up to twenty-four fibers (2x12). It features two entry/exit ports, each 20 mm in diameter. This type of termination box is used for protecting fiber cable splices and branching applications. It is intended for indoor installations and has an IP41 protection rating. The FOB-C-24S is designed for straightforward and efficient installation while providing a proven fiber management system.

The FOB-C-24S allows installation of twenty-four SC Simplex adapters via the replaceable SC-24 panel (included) and features adjustable fiber optic cable holders. It is also equipped with 60 mm splice protectors.

Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity.

The FOB-C-24S is robustly constructed from cold-rolled steel and powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Splice protectors
- Adjustable fiber optic cable holders
- Cable ties

Accessories to be purchased separately

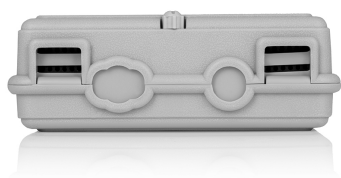
- Fiber optic tray Tracom P411V2-12F [1x12F] (P4112) 1-2 pcs

Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of trays	IP rating	Dimensions [H×W×D] [mm]	Material
Tracom FOB-C2-24S (P4112 v.2 wall-mounted fiber optic enclosure)	2 × Ø20 mm	24 (SC SIMPLEX / LC DUPLEX)	2	IP41	264 × 160 × 79	Cold-rolled steel (white)

TRACOM FOB-D (P009) WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-D



A fiber optic enclosure featuring two entry/exit ports, intended for indoor installations to protect fiber cable splices and for branching applications. It is designed for straightforward and efficient installation while providing a proven fiber management system.

Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity. All metal components are made of corrosion-resistant materials.

The set includes:

- Mounting screws
- Insulation tape
- Cable ties
- Paper labels
- Splice protectors

Accessories to be purchased separately

- Fiber optic tray P009 (6/12) 1-3pcs

Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Tracom FOB-D (P009) wall-mounted fiber optic enclosure	2 × Ø16 mm	3 × P009	18/36	IP41	288 × 178 × 55

TRACOM FOB-DM (P037) WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-DM



A fiber optic enclosure featuring two entry/exit ports, intended for indoor installations to protect fiber cable splices and for branching applications. It is designed for straightforward and efficient installation while providing a proven fiber management system.

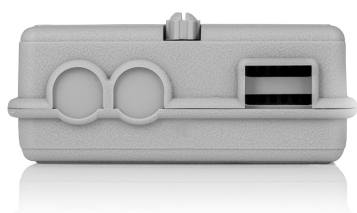
Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity. All metal components are made of corrosion-resistant materials.

The set includes:

- Mounting screws
- Insulation tape
- Cable ties
- Paper labels
- Splice protectors

Accessories to be purchased separately

- Fiber optic tray P037 (6/12) 1-4pcs



Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of splices	Dimensions [H×W×D] [mm]
Tracom FOB-DM (P037) wall-mounted fiber optic enclosure	2 × Ø16 mm	4 × P037	24/48	288 × 158 × 55

TRACOM FOB-G06 WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-G06



A fiber optic enclosure featuring two entry/exit ports, intended for indoor installations to protect fiber cable splices and branching applications. It has an IP41 protection rating. The FOB-G06 is designed for straightforward and efficient installation while providing a proven fiber management system.

The FOB-G06 allows installation of four adapters in SC SIMPLEX (or LC DUPLEX) format. The termination box is constructed from high-quality cold-rolled steel and powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Holder for 6 splice protectors
- Adjustable holders for cables and cable tubes
- Mounting screws
- Single-point lock with two keys
- Cable ties
- Splice protectors



Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]	Material
Tracom FOB-G06 wall-mounted fiber optic enclosure	2 × Ø20 mm	4	6	IP41	155 × 112 × 40	Cold-rolled steel (white)

TRACOM FOB-SFP16 WALL-MOUNTED FIBER OPTIC ENCLOSURE

P-FOB-SFP16



A fibre optic termination box featuring three entry/exit ports, used for protecting fiber cable splices and branching applications. It is primarily intended for indoor installations and has an IP41 protection rating. The FOB-SFP16 is designed for straightforward and efficient installation while providing a proven fiber management system.

The FOB-SFP16 allows installation of twenty-four SC Simplex adapters and organization of twenty-four splices in two fiber trays (when using double-layer splice protectors). It also features guides, hooks, and adjustable holders for cables and cable tubes. The termination box is equipped with a single-point lock.

The FOB-SFP16 is constructed from cold-rolled steel and powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Two keys
- Two PG-type cable glands
- Mounting screw
- Splice protectors
- Single-use cable ties



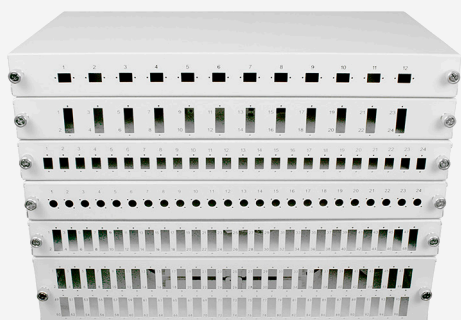
Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]	Material
Tracom FOB-SFP16 wall-mounted fiber optic enclosure	1 × Ø48 mm + 2 × Ø20 mm (or 12 mm for PG13,5)	24	24	IP41	308 × 255 × 81	Cold-rolled steel (white)

TRACOM 19" 1U-2U (P4112 v.2/P3024)

FIBER OPTIC ENCLOSURE

P-1/2U-XX-S/D-N-V2



A series of rack mount enclosures designed for mounting in 19-inch standing or wall-mounted telecom/server racks. They are used for organizing fiber optic cables using pigtails and allow routing of up to 12/24/48/96 optical fibers via adapters, as well as organizing up to 12/24/48/96 fibers in fiber trays.

The convenient pull-out design with open/close locking provides high ease of use. These enclosures are a universal solution for telecommunications equipment distribution and server room applications.

Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity.

The rack mount enclosure are made of high-quality cold-rolled steel, powder-coated in white or black. All metal components are made of corrosion-resistant materials.

The set includes:

- PG cable glands
- Mounting brackets and screws
- Single-use cable ties

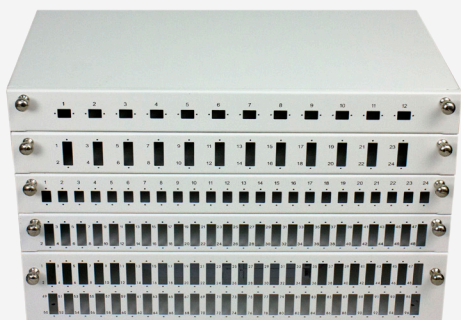
Accessories to be purchased separately

- Fiber optic trays Tracom P4112 (12) 1-3 pcs
- Fiber optic trays Tracom P3024(12/24) 1-6 pcs (dla 48xSC DUPLEX)

Product Information

Product name	Max. number of adapters	Rack	Max. number of splices	Weight [kg]	Dimensions [H×W×D] [mm]	IP rating	Material
Tracom 19" 12x SC DUPLEX, 1U (2xP4112 v.2)	12	1U	3	2	1U × 19" × 245	IP41	Cold-rolled steel (white/black)
Tracom 19" 12x SC SIMPLEX, 1U (1xP4112 v.2)	12	1U	3	2	1U × 19" × 45	IP41	Cold-rolled steel (white/black)
Tracom 19" 24x FC/ST SIMPLEX, 1U (2xP4112 v.2)	24	1U	3	2	1U × 19" × 245	IP41	Cold-rolled steel (white/black)
Tracom 19" 24x SC DUPLEX, 1U (2xP4112 v.2)	24	1U	3	2	1U × 19" × 245	IP41	Cold-rolled steel (white/black)
Tracom 19" 24x SC SIMPLEX, 1U (2xP4112 v.2)	24	1U	3	2	1U × 19" × 245	IP41	Cold-rolled steel (white/black)
Tracom 19" 48x SC SIMPLEX, 1U (2xP4112 v.2)	48	1U	3	2	1U × 19" × 245	IP41	Cold-rolled steel (white/black)
Tracom 19" 48x SC SIMPLEX, 1U (3xP4112 v.2)	48	1U	3	2	1U × 19" × 245	IP41	Cold-rolled steel (white/black)
Tracom 19" 48x SC DUPLEX, 2U (4xP3024)	48	2U	6	2.5	2U × 19" × 245	IP41	Cold-rolled steel (white/black)

TRACOM SLIDE 19" 1U-2U (P4112 V.2/P3024) FIBER OPTIC ENCLOSURE



A series of rack mount enclosures designed for mounting in 19-inch standing or wall-mounted telecom/server racks, used for organizing fiber optic cables with pigtails. They allow routing of up to 12/24/48/96 optical fibers via adapters, as well as organizing up to 12/24/48/96 fibers in fiber trays.

Unlike the standard Tracom 19" rack mount enclosures, the SLIDE version features a high-quality, quiet telescopic design that allows smooth drawer extension with open/close locking. Additionally, the front panels of the SLIDE version are equipped with convenient handles for easier access.

They are a universal solution for telecommunications equipment distribution and server room applications. Fiber management within the enclosure can be enhanced with optional fiber trays, which can be purchased separately, allowing the client to decide whether trays are required and, if so, in what quantity.

The rack mount enclosures are made of high-quality cold-rolled steel, powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- PG cable glands,
- Mounting brackets and screws
- Single-use cable ties

Accessories to be purchased separately

- Fiber optic trays Tracom P4112 (12) 1-3 szt
- Fiber optic trays Tracom P3024(12/24) 1-6 pcs (dla 48xSC DUPLEX)

Product Information

Product name	Max. number of adapters	Rack	Max. number of splices	Weight [kg]	Dimensions [H×W×D] [mm]	Material
Tracom SLIDE 19", 12x SC DUPLEX, 1U (2xP4112 v.2)	12	1U	3	2.65	1U × 19" × 245	Cold-rolled steel (white)
Tracom SLIDE 19", 12x SC SIMPLEX, 1U (1xP4112 v.2)	12	1U	3	2.65	1U × 19" × 245	Cold-rolled steel (white)
Tracom SLIDE 19", 24x SC DUPLEX, 1U (2xP4112 v.2)	24	1U	3	2.65	1U × 19" × 245	Cold-rolled steel (white)
Tracom SLIDE 19", 24x SC SIMPLEX, 1U (2xP4112 v.2)	24	1U	3	2.65	1U × 19" × 245	Cold-rolled steel (white)
Tracom SLIDE 19", 48x SC DUPLEX, 2U (4xP3024)	48	2U	6	3.8	2U × 19" × 245	Cold-rolled steel (white)

TRACOM CX ODF PD-FTTH 4J

FIBER OPTIC ENCLOSURE

S-ODF-PD-FTTH-4J



A fibre optic enclosure designed for building FTTH networks in multi-storey buildings, wall-mounted on individual floors. It enables secure and tidy connection of vertical (riser) cables to subscriber outlet cables. It has an IP45 protection rating.

The enclosure features four 13 mm holes on each of its two side panels, protected with rubber grommets with membranes, facilitating cable entry while providing protection against dust and contaminants.

Inside the enclosure, there is a comb for mounting six 45 mm splice protectors, as well as a patching field accommodating four SC Simplex adapters.

The enclosure is made of 1 mm thick sheet steel with a Magnelis coating, powder-coated in light grey RAL 7035, ensuring high corrosion resistance and durability for indoor use. Product is secured with a 3-latch lock with a repeatable key code, providing controlled access and installation security.

The set includes:

- 3-latch lock
- Rubber grommets with membrane
- Comb for 6 splice protectors (45 mm length)
- Pre-installed patching field for 4 SC Simplex adapters

Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]	Material
Tracom CX ODF PD-FTTH 4J fiber optic enclosure	2 x 4 Ø13 mm	4	6	IP45	140 × 150 × 60	1 mm steel sheet with Magnelis coating

TRACOM CX PD-FTTH 12F FIBER OPTIC ENCLOSURE

P-PD-FTTH-12-SC-S



A fiber optic enclosure designed for building FTTH networks in multi-storey buildings, wall-mounted on individual floors. It allows installation of Steel Box splitters, enabling flexible network expansion and easy management of fiber optic signals within the building.

The enclosure features five cable entry points equipped with cable glands, facilitating cable routing while providing mechanical protection and a neat installation.

Inside the enclosure, there is an adjustable and removable patching field for mounting 12 SC Simplex adapters, offering high flexibility in connection configuration.

The enclosure is made of 1 mm thick steel sheet with a Magnelis coating, powder-coated in light grey RAL 7035, ensuring high corrosion resistance and durability for indoor use. The box is secured with a lock with key code 827, providing controlled access to the interior.

The set includes:

- Rubber cable grommets with membrane Ø max. 20.5 mm 3 pcs
- Rubber cable grommets with membrane Ø max 11 mm
- Cable gland PG Ø13.5 mm
- Adhesive snap-on mount

Product Information

Product name	No. of entry/exit ports and max. diameters	Max. number of adapters	Dimensions [H×W×D] [mm]	Material
Tracom CX PD-FTTH 12F fiber optic enclosure	3x Ø20.5 mm, 1x Ø11 mm, 1x PG Ø13.5 mm	12	160 × 270 × 60	Powder-coated sheet (light grey)

TRACOM CX PSS 12/24x SC SLX/DLX 1U FIBER OPTIC ENCLOSURE

P-19-XX-SC-X-PSS



A fiber optic rack enclosure designed for mounting in cabinets and racks equipped with 19" RACK rails. The design ensures stable and neat installation within telecom infrastructure, with the front panel permanently integrated with the enclosure body to increase rigidity and durability.

The front of the enclosure features SC adapter openings, allowing easy installation and organization of fiber optic connections. Inside the enclosure, multiple embossments facilitate cable securing and routing using cable ties, ensuring organized cable management.

The enclosure has six cable entry points, including two side entries; it comes with two PG 13.5 cable glands for secure and sealed cable entry.

The enclosure is made of 1 mm thick steel sheet with a Magnelis coating, powder-coated in light grey RAL 7035, providing high corrosion resistance and durability for indoor use. The enclosure is secured with a knurled nut, allowing quick and convenient access without tools.

The set includes:

- 2 cable glands PG Ø13.5 mm
- Knurled nut

Product Information

Product name	Max. number of adapters	Rack	Dimensions [H×W×D] [mm]	Material
Tracom CX PSS 12x SC DLX 1U fiber optic enclosure	12	1U	1U × 19" × 200	1 mm steel sheet with Magnelis coating
Tracom CX PSS 12x SC SLX 1U fiber optic enclosure	12	1U	1U × 19" × 200	1 mm steel sheet with Magnelis coating
Tracom CX PSS 24x SC DLX 1U fiber optic enclosure	24	1U	1U × 19" × 200	1 mm steel sheet with Magnelis coating
Tracom CX PSS 24x SC SLX 1U fiber optic enclosure	24	1U	1U × 19" × 200	1 mm steel sheet with Magnelis coating

TRACOM CX PSW SLIDE 12/24x SC SLX/DLX 1U

FIBER OPTIC ENCLOSURE

P-19-XX-SC-X-PSW-SD



A fiber optic rack enclosure designed for mounting in cabinets and racks equipped with 19" RACK rails. The design ensures stable and neat installation within telecom infrastructure, with the front panel permanently integrated with the enclosure body to increase rigidity and durability.

The front of the enclosure features SC adapter openings, allowing easy installation and organization of fiber optic connections. Inside, multiple embossments facilitate securing and routing cables with cable ties, ensuring organized cable management.

The enclosure has four cable entry points and comes with two PG 13.5 cable glands for secure and sealed cable entry.

The device is equipped with a removable sliding drawer, secured with two knurled captive screws, providing easy access to the interior during installation and maintenance. Additionally, the enclosure features adjustable side mounting brackets, allowing smooth positioning on rack rails.

Optionally, it is possible to install a sleeve for mounting a fiber optic cable guide, enhancing the enclosure's functionality in more complex installations.

The enclosure is made of 1 mm thick steel sheet with a Magnelis coating, powder-coated in light grey RAL 7035, ensuring high corrosion resistance and durability for indoor use.

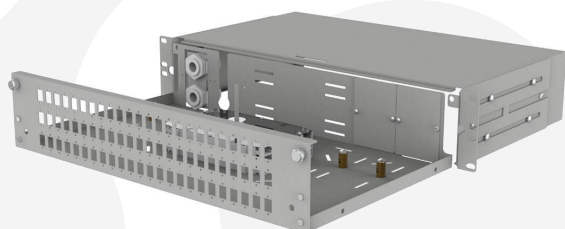
Product Information

Product name	Max. number of adapters	Rack	Dimensions [H×W×D] [mm]	Material
Tracom CX PSW SLIDE 2x SC SLX 1U fiber optic enclosure	12	1U	1U × 19" × 240	1 mm steel sheet with Magnelis coating
Tracom CX PSW SLIDE 24x SC DLX 1U fiber optic enclosure	24	1U	1U × 19" × 240	1 mm steel sheet with Magnelis coating
Tracom CX PSW SLIDE 24x SC SLX 1U fiber optic enclosure	24	1U	1U × 19" × 240	1 mm steel sheet with Magnelis coating

TRACOM CX PSW SLIDE 48/72/96x SC SLX 2/3U

FIBER OPTIC ENCLOSURE

P-19-48-SC-S-PSW-SD



A fiber optic rack enclosure designed for termination of up to 96/144/192 fibers and compatible with SC Simplex, E2000 Simplex, and LC Duplex adapters. It is intended for mounting in 19" cabinets and racks. The PG 13.5 cable gland allows entry of a line cable with a diameter of 8–12 mm or a multipatchcord.

The designed slack management area ensures safe bending radius is maintained through integrated holders and embossments for cable ties. The front panel features permanent numbering for clear identification.

The enclosure is equipped with a sliding drawer secured with two captive screws, enhancing installation and maintenance convenience, while the smooth depth adjustment allows fitting to any cabinet or rack.

The enclosure is made of steel sheet with a Magnelis coating, powder-coated in light grey RAL 7035, providing high corrosion resistance and durability for indoor use.

Product Information

Product name	Max. number of adapters	Rack	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
Tracom CX PSW SLIDE 48x SC SLX 2U	48 (SC Simplex)	2U	IP41	IK10	88 × 483 × 240	Steel sheet with Magnelis coating
Tracom CX PSW SLIDE 72x SC SLX 2U	72 (SC Simplex)	2U	IP41	IK10	88 × 483 × 240	Steel sheet with Magnelis coating
Tracom CX PSW SLIDE 96x SC SLX 2U	96 (SC Simplex)	3U	IP41	IK10	132 × 483 × 240	Steel sheet with Magnelis coating

TRACOM PATCH PANEL (ABS, UV PROTECTION), 19" 1U (P3024) + METAL FRONT PLATE

P-PATCHPANEL-XXSC-X



A fiber optic patch panels designed for mounting in 19" standing or wall-mounted telecom cabinets, used for organizing fiber optic cables with pigtails. They allow termination of up to 12/24/48 fibers via SC adapters and up to 24/48/96 fibers via LC adapters (SC MOUNT), as well as management of up to 48 fibers in P3024 fiber trays.

The patch panels are made of high-quality UV-resistant ABS plastic. Tracom fiber optic panels are user-friendly and easy to operate, with a front snap-on cover for secure closure. They provide a universal solution for telecom equipment distribution and server room applications.

Fiber management in the patch panels is facilitated by fiber trays, which can be purchased separately, allowing the client to decide whether trays are needed and in what quantity. Additionally, any tray model can be selected; the example shown includes the recommended Tracom P3024 v.2 fiber tray with a nominal capacity of 24 splices.

The set includes:

- Mounting brackets
- Mounting screws

Accessories to be purchased separately

- Fiber optic trays Tracom P3024 (12/24) 1-2 pcs

Product Information

Product name	Max. number of adapters	Rack	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]	Weight [kg]	Material	Cable entry/ exit ports
Tracom Patch Panel + Front plate 24x SC DUPLEX (metal)	24	1U	2	IP41	1U × 19" × 290	1.35	ABS, UV Protection	4 x 24 mm
Tracom Patch Panel + (Front plate 12x SC SIMPLEX (metal)	12	1U	2	IP41	1U × 19" × 290	1.35	ABS, UV Protection	4 x 24 mm
Tracom Patch Panel + Front plate 12x SC DUPLEX (metal)	12	1U	2	IP41	1U × 19" × 290	1.35	ABS, UV Protection	4 x 24 mm
Tracom Patch Panel + Front plate 24x SC SIMPLEX (metal)	24	1U	2	IP41	1U × 19" × 290	1.35	ABS, UV Protection	4 x 24 mm

TRACOM PATCH PANEL SLIDE (ABS, UV PROTECTION), 19" 1/2U (P3024) + METAL FRONT PLATE

P-PATCHPANEL-S-XX-XU



A fiber optic patch panels designed for mounting in 19" standing or wall-mounted telecom cabinets, used for organizing fiber optic cables with pigtails. They allow termination of up to 12/24/48 fibers via SC adapters and up to 24/48/96 fibers via LC adapters (SC MOUNT), as well as management of up to 48 (1U) / 96 (2U) fibers in P3024 fiber trays.

The patch panels are made of high-quality UV-resistant ABS plastic. Additionally, they feature steel side reinforcements for increased structural rigidity and sliding rails, enabling full access to the interior (drawer extends beyond the front panel). Tracom fiber optic panels are user-friendly and easy to operate, with a front snap-on hinged cover for secure closure. They provide a universal solution for telecom equipment distribution and server room applications.

Fiber management in the patch panels is facilitated by fiber trays, which can be purchased separately, allowing clients to decide whether trays are needed and in what quantity. Any tray model can be selected; the example shown includes the recommended Tracom P3024 v.2 fiber tray with a nominal capacity of 24 splices.

Product Information

Product name	Max. number of adapters	Rack	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]	Weight [kg]	Material	Cable entry/exit ports
Tracom Patch Panel SLIDE (ABS + Steel), 19" 1U, 12x SC DUPLEX (1xP3024)	24	1U	1	IP41	1U × 19" × 300	1.80	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 1U, 12x SC SIMPLEX (1xP3024)	12	1U	1	IP41	1U × 19" × 300	1.80	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 1U, 24x SC DUPLEX (1xP3024)	48	1U	1	IP41	1U × 19" × 300	1.80	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 1U, 24x SC SIMPLEX (1xP3024)	24	1U	1	IP41	1U × 19" × 300	1.80	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 2U, 12x SC SIMPLEX (4xP3024)	12	2U	4	IP41	2U × 19" × 300	2.60	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 2U, 12x SC DUPLEX (4xP3024)	24	2U	4	IP41	2U×19"×300	2.60	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 2U, 24x SC Simplex (4xP3024)	24	2U	4	IP41	2U × 19" × 300	2.60	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 2U, 24x SC DUPLEX (4xP3024)	48	2U	4	IP41	2U × 19" × 300	2.60	ABS + Steel	2 x 20.5 mm
Tracom Patch Panel SLIDE (ABS + Steel), 19" 2U, 48x SC Simplex (4xP3024)	48	2U	4	IP41	2U × 19" × 300	2.60	ABS + Steel	2 x 20.5 mm

TRACOM ODF-W 24x SC SLX 1U (2x3024)
FIBER OPTIC ENCLOSURE

P-ODF-W-48J-1U



A fiber optic enclosure designed for mounting in 19" standing or wall-mounted telecom cabinets. It is used for organizing fiber optic cables with pigtails. The enclosure allows termination of up to 24 fibers via SC Simplex adapters and up to 48 fibers via LC Duplex adapters, as well as management of up to 48 fibers in P3024 fiber trays (24 splices per tray when fibers are arranged in double layers).

Fiber management is facilitated by the included P3024 fiber trays (2 pcs) and a front panel patch field for 24 SC Simplex adapters, as well as holders, guides, and clips to organize pigtails and protective tubes. The termination box features a specially mounted arm, which, when installed in the cabinet, provides easy access to the interior. Additionally, it is equipped with a movable front panel for port labeling. Access to the interior is provided via a removable cover.

The set includes:

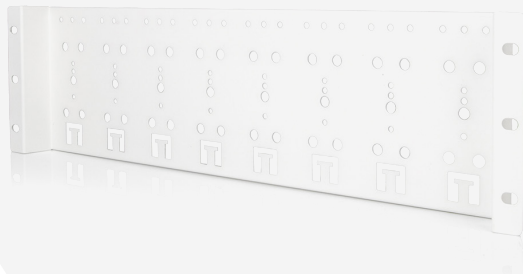
- Splice protectors
- Cable ties
- RACK-type mounting bracket

Product Information

Product name	Max. number of adapters	Rack	Max. number of splices	Weight [kg]	Dimensions [H×W×D] [mm]	Material
Tracom ODF-W 24x SC SLX 1U (2x3024) fiber optic enclosure	24 (SC) / 48 (LC)	1U	2	1.35	1U × 19" × 280	ABS

TRACOM M8 FIBER TUBE DISTRIBUTOR - 3U 19" CHASSIS (MAX. 8 × T12 MODULES)

ORG-TUB-3U-M8-CH-19



A fiber optic tube distributor designed for mounting in 19" standing or wall-mounted telecom cabinets, used for splitting/organizing fiber optic tubes with 3U Tracom T12 modules. The distributor allows management of up to 96 fiber optic tubes.

The chassis is made of high-quality cold-rolled steel, powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Mounting screws

Accessories to be purchased separately

- Fiber optic tube distributor Tracom T12 - Module 3U 1-8pcs

Product Information						
Product name	Max. number of tube outputs	Rack	Max. number of modules / cassettes	Weight	Dimensions [H×W×D] [mm]	Material
Tracom M8 - Chassis 3U 19" (max. 8 × T12 modules)	96	3U	8	0.8	3U × 19" × 40	Cold-rolled steel (white)

TRACOM T12 FIBER TUBE DISTRIBUTOR - 3U MODULE (MAX. 12 TUBES)

ORG-TUB-3U-T12-M



A fiber optic tube splitter designed for mounting in the Tracom M8 - 3U 19" modular fiber optic tube chassis.

The splitter is made of high-quality cold-rolled steel, powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Mounting screws

Accessories to be purchased separately

- Fiber optic tube distributor Tracom T12 - module 3U 1-8pcs

Product Information					
Product name	Max. number of tube outputs	Rack	Weight	Dimensions [H×W×D] [mm]	Material
Tracom T12 - 3U Module (max. 12 tubes)	12	3U	0.25	157 × 54 × 40	Cold-rolled steel (white)



Fiber Optic **Modular Enclosures**

MODULAR FIBER OPTIC ENCLOSURE TRACOM

LGX - CHASSIS 1U 19" (LGX BOX)

P-LGX-CH-1U-LGX-STL



A modular fiber optic enclosure designed for mounting in 19" standing or wall-mounted telecom cabinets, used for organizing fiber optic cables with splitters or pigtails.

The chassis allows termination of up to 27 fibers via SC Simplex adapters and up to 54 fibers via LC Duplex adapters, as well as installation of up to 3 PLC splitters (1x2 / 1x4 / 1x8) using LGX modules. It is a universal solution for telecom and data center applications.

Fiber management is facilitated by separately available LGX modules in the form of sliding fiber cassettes, equipped with 3–9 SC Simplex patch fields. The enclosure is made of high-quality aluminum and powder-coated in black.

The set includes:

- Mounting brackets and screws
- Cable ties

Accessories to be purchased separately

- Splitter PLC SC/APC, SM G657A1 0.9 mm, 1x2 (LGX BOX) 1-3pcs
- Splitter PLC SC/APC, SM G657A1 0.9 mm, 1x4 (LGX BOX) 1-3pcs
- Splitter PLC SC/APC, SM G657A1 0.9 mm, 1x8 (LGX BOX) 1-3pcs

Product Information

Product name	Enclosure type	Max. number of adapters	Rack	Max. number of modules (cassettes)	Weight [kg]	Dimensions [H×W×D] [mm]	Material
Modular fiber optic enclosure Tracom LGX - Chassis 1U 19" (LGX BOX)	Tracom LGX 19"	27 (SC SX/LC DX)	1U	3	1.4	1U × 19" × 207	Aluminium

MODULAR FIBER OPTIC ENCLOSURE TRACOM

FHD CHASSIS 1U (4x FHD SLOT)

P-LGX-CH-1U-FHD-STL



A fixed FHD (FS High Density) modular fiber optic enclosure, 1U, designed for installation in a rack cabinet. It allows the installation of up to 4 FHD series modules or fiber optic adapter panels within a 1U space, providing high versatility and flexibility thanks to its fully modular design. The solution is intended for a wide range of applications, including fiber cross-connection, termination, and splicing. The top cover can be removed without tools, significantly facilitating cable routing and organization. The enclosure can function as a transition point between backbone and distribution cabling, a connection point to active equipment, as well as a cross connect or intermediate point in the main or horizontal distribution area.



Product Information					
Product name	Max. number of fiber outputs	Rack	Max. number of modules (cassettes)	Dimensions [H×W×D] [mm]	Material
Modular fiber optic enclosure Tracom FHD Chassis 1U (4x FHD Slot)	144	1U	4	44 × 482.6 × 283.6	Powder-coated steel

MODULAR FIBER OPTIC ENCLOSURE TRACOM

CASSETTE CHASSIS 1U 19"

P-LGX-CH-1U-AB-STL



A modular fiber optic enclosure designed for mounting in 19" standing or wall-mounted telecom cabinets, used for organizing fiber optic cables with splitters and fiber optic pigtails. It allows termination of up to 27 fibers via SC Simplex adapters and up to 54 fibers via LC Duplex adapters, as well as installation of up to 3 PLC Steel splitters (1x4 / 1x8) using LGX Type B modules.

The enclosure is a universal solution for telecom and data center distribution applications. Fiber management is provided by separately available sliding fiber cassette modules, equipped with 6-9 patch fields in SC Simplex format (or LC Duplex).

The enclosure is made of high-quality cold-rolled steel, powder-coated in white. All metal components are made of corrosion-resistant materials.

The set includes:

- Mounting brackets and screws
- Two interchangeable front panels (for ODF Type A modules and LGX Type B modules)

Accessories to be purchased separately

- ODF Module 9x SC SIMPLEX (1x8 PLC) Type A 1-3 pcs
- LGX Module 6x SC SIMPLEX (1x4 PLC) (12) Type B 1-3 pcs
- LGX Module 9x SC SIMPLEX (1x8PLC) (12) Type B 1-3 pcs

Product Information

Product name	Enclosure type	Max. number of adapters	Rack	Max. number of modules (cassettes)	Weight	Dimensions [H×W×D] [mm]	Material
Modular fiber optic enclosure Tracom Cassette Chassis 1U 19"	Tracom ODF / LGX 19"	27 (SC SX/LC DX)	1U	3	2.2	1U × 19" × 210	Cold-rolled steel (white)

TRACOM CASSETTE MODULE 1x8 (1-SLOT)

SB8-FTTX-MDU-E24



A sliding cassette module designed for installation in the Tracom ODF - Chassis 3U 19", which can accommodate up to 12 modules of 9x SC SIMPLEX, and in the Tracom ODF/LGX - Chassis 1U 19", which can accommodate up to 3 modules of 9x SC SIMPLEX. The module features 9 ports for SC SIMPLEX / LC DUPLEX adapters.

The module is robustly made of white plastic.

Accessories to be purchased separately

- ODF Chassis 3U
- ODF/LGX Chassis 1U

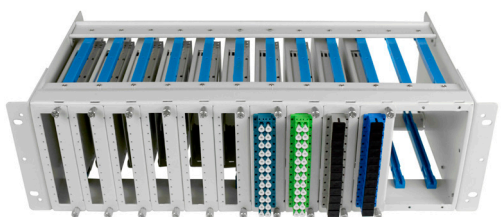
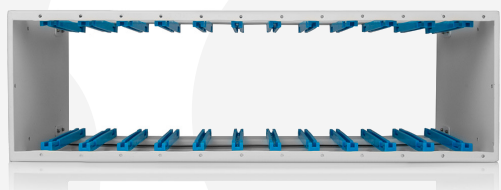
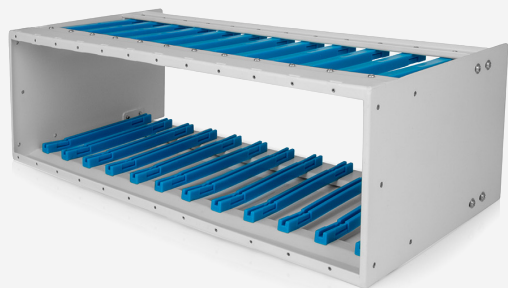


Product Information

Product name	Module type	Max. number of adapters	Rack	Recommended splitter	Weight [kg]	Dimensions [H×W×D] [mm]	Material
Tracom Cassette module 1x8 (1-SLOT)	Sliding cassette	9 (SC SX/LC DX)	3U	1x8 PLC	0.06	127 × 25 × 101	Synthetic material (white)

MODULAR FIBER OPTIC ENCLOSURE TRACOM VERTICAL CHASSIS 3U 19" v.2

P-VERTICAL-CH-3U-V2



A modular fiber optic enclosure designed for mounting in 19" standing or wall-mounted telecom cabinets, used for organizing fiber optic cables with pigtails. It allows termination of up to 144 fibers via SC Simplex adapters and up to 288 fibers via LC Duplex adapters, as well as management of up to 144 fibers in fiber modules (cassettes).

Tracom VERTICAL 19" (3U) is a universal solution for telecom and data center distribution applications. Fiber management is facilitated by the included sliding fiber modules, each consisting of two levels, equipped with 12 patch fields in SC Simplex format (or LC Duplex).

The enclosure is made of high-quality cold-rolled steel, powder-coated in white. All metal components are corrosion-resistant.

The v.2 model additionally features plastic guides to simplify installation and removal of the Tracom VERTICAL v.2 modules.

The set includes:

- Mounting brackets, guides, and clips
- Mounting screws

Accessories to be purchased separately

- 12x SC SIMPLEX Module v.2 (1–12 pcs)

Akcesoria możliwe do dokupienia:

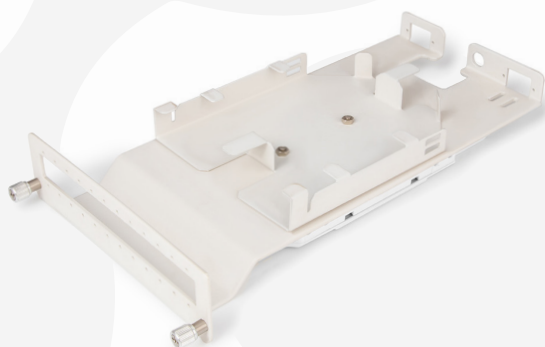
- Module port cover for Tracom VERTICAL enclosure

Product Information

Product name	Enclosure type	Max. number of adapters	Rack	Max. number of modules (cassettes)	Weight [kg]	Dimensions [H×W×D] [mm]	Material
Modular fiber optic enclosure Tracom VERTICAL Chassis 3U 19" v.2	Tracom VERTICAL 19"	144 (SC SX / LC DX)	3U	12	1.5	3U × 19" × 225	Cold-rolled steel (white)

MODULAR FIBER OPTIC ENCLOSURE TRACOM VERTICAL MODULE 12x SC SIMPLEX (12) v.2

P-VERTICAL-M-12SCSV2



A sliding fiber cassette module designed for installation in the Tracom VERTICAL – Chassis 3U 19" v.2, which can accommodate up to 12 such modules. Equipped with 12 ports for SC SIMPLEX adapters (or LC DUPLEX).

The module is made of high-quality cold-rolled steel, powder-coated in white. All metal components are corrosion-resistant.

The set includes:

- Single-use cable ties
- Splice protectors 45 mm
- Fiber optic tray (P4112 v.2) for 12 splices
- Adapter screws
- Mounting brackets, guides, and clips

Accessories to be purchased separately

- Chassis 3U 19" v.2

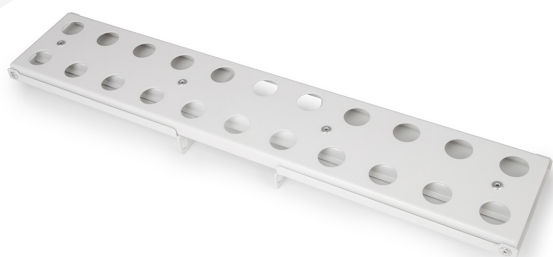
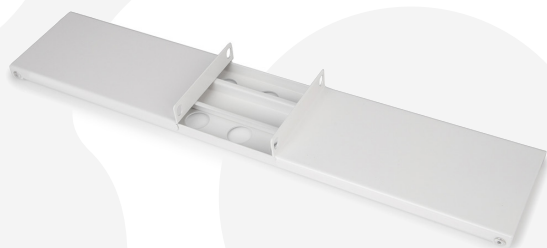
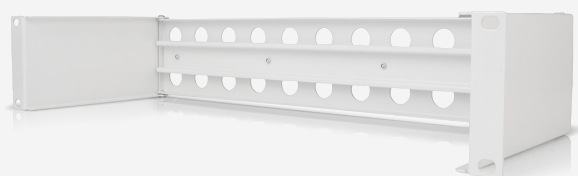
Product Information

Product name	Enclosure type	Max. number of adapters	Rack	Max. number of splices	Max. number of adapters	Dimensions [H×W×D] [mm]	Material
Modular fiber optic enclosure Tracom VERTICAL module 12x SC SIMPLEX (12)	Sliding cassette	12 (SC SX / LC DX)	3U	12	12 (SC SX / LC DX)	131 × 36 × 225	Cold-rolled steel (white)
Modular fiber optic enclosure Tracom VERTICAL module 12x SC SIMPLEX (12) v.2	Sliding cassette	12 (SC SX / LC DX)	3U	12	12 (SC SX / LC DX)	131 × 36 × 225	Cold-rolled steel (white)

MODULAR FIBER OPTIC ENCLOSURE TRACOM

VERTICAL DIN - CHASSIS 3U 19"

P-VERTICAL-D-CH-3U-S



A modular fiber optic enclosure designed for installation in 19" freestanding or wall-mounted telecom racks. Used for organizing fiber optic cables with pigtails, it allows termination of 72 to 288 fibers via fiber optic adapters and organization of up to 144 fibers in dedicated DIN-type modules

The enclosure is a universal solution for telecommunication and server room distribution. Fiber management is facilitated by separately purchased plug-in DIN fiber cassettes, each consisting of two levels. The modules are equipped with a tray for 12 splices (double-layer splice protectors), as well as mounting brackets, guides, and clips to organize pigtails and protective tubes

The enclosure is made of high-quality cold-rolled steel, powder-coated in white. The bare enclosure has a height of 2U, increasing to 3U when modules are installed. All metal components are corrosion-resistant.

Accessories to be purchased separately

- DIN Module 6x SC SIMPLEX (12)
- DIN Module 6x ST SIMPLEX (12)
- DIN Module 6x SC DUPLEX (12)
- DIN Module 12x SC SIMPLEX (12)

Product Information

Product name	Enclosure type	Max. number of adapters	Rack	Max. number of modules / cassettes	Weight	Dimensions [H×W×D] [mm]	Material
Modular fiber optic enclosure Tracom VERTICAL DIN - Chassis 3U 19"	Tracom VERTICAL 19"	72 - 288 (SC SX/SC DX/ST SX/LC DX/ LC QUAD)	3U	12	1.08	3U × 19" × 180	Cold-rolled steel (white)

MODULAR FIBER OPTIC ENCLOSURE TRACOM

VERTICAL DIN - MODULE 6/12x SC/ST SIMPLEX/DUPLEX

P-VERTICAL-D-M-XXSXX



A fiber optic DIN module designed for installation in Tracom VERTICAL DIN modular enclosures 3U 19". Depending on the model, the module is equipped with 6 / 12 ports for SC SIMPLEX (LC DUPLEX), ST SIMPLEX, or SC DUPLEX (LC QUAD) adapters.

The module is made of high-quality cold-rolled steel, powder-coated, and includes a 12-splice tray as well as a set of accessories to help organize fiber pigtailed and protective tubes, consisting of mounting clips, guides, and holders.

The DIN mounting system allows for quick and easy installation without the need for additional tools.

The set includes:

- Single-use cable ties
- Splice protectors 45 mm
- Cable glandi kablowe
- Adapter screws

Accessories to be purchased separately

- Tracom VERTICAL DIN - Chassis 3U 19"

Product Information							
Product name	Module type	Max. number of adapters	Rack	Max. number of splices	Weight [kg]	Dimensions [H×W×D] [mm]	Material
Module 12x SC SIMPLEX (12)	DIN	12 (SC SX/ LC DX)	3U	12	0.2	133 × 35.5 × 130	Synthetic material + cold-rolled steel (white)
Module 6x SC DUPLEX DIN (12)	DIN	6 (SC DX/ LC QUAD)	3U	12	0.2	133 × 35.5 × 130	Synthetic material + cold-rolled steel (white)
Module 6x SC SIMPLEX (12)	DIN	6 (SC SX/ LC DX)	3U	12	0.2	133 × 35.5 × 130	Synthetic material + cold-rolled steel (white)
Module 6x ST SIMPLEX (12)	DIN	6 (ST SX)	3U	12	0.2	133 × 35.5 × 130	Synthetic material + cold-rolled steel (white)

TRACOM 19" ODF-U MODULAR FIBER OPTIC ENCLOSURE

P-ODF-U-XXJ-XU



A modular fiber optic enclosure designed for installation in 19-inch floor-standing or wall-mounted telecom cabinets, used for fiber optic cable management with pigtails.

They allow for termination of up to 24/48/96 fibers via fiber optic adapters and organization of up to 24/48/96 fibers in fiber modules (cassettes).

This solution is universal for telecommunication and server room deployments. Fiber management is facilitated by the included sliding fiber cassettes, each consisting of two / three / five levels, equipped with 12 SC SIMPLEX connection ports, a 12-splice tray, and mounting clips, guides, and holders for organized placement of pigtails and protective tubes.

The set includes:

- Fiber cassettes (according to table)
- Mounting brackets and screws
- Splice protectors

Product Information

Product name	Max. number of fiber outputs	Rack	Max. number of modules / cassettes	Weight [kg]	Dimensions [H×W×D] [mm]	Material
19" Tracom ODF-U 24J (2U) modular fiber optic enclosure	24	2U	2	5	2U × 19" × 270	Stainless steel
19" Tracom ODF-U 48J (3U) modular fiber optic enclosure	48	3U	4	6.5	3U × 19" × 270	Stainless steel
19" Tracom ODF-U 98J (5U) modular fiber optic enclosure	98	5U	8	10	5U × 19" × 270	Stainless steel

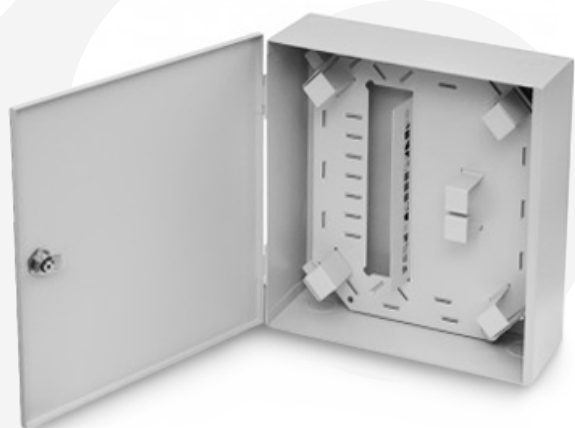


Fiber Optic **Distribution Boxes**

TRACOM FIBER OPTIC DISTRIBUTION BOX

CX ODF PD-FTTH 4/12/16/24/36J

S-ODF-PD-FTTH-XXJ



A wall mount optical distribution box designed for indoor installations, used to protect fiber optic cable splices and branching applications. It is engineered to allow straightforward and efficient installation while providing a reliable fiber management system.

The cabinet is equipped with a removable panel with space for splice trays and a patching field. Below the panel, there is a dedicated area for cable slack. The cabinet is secured with a key lock.

Products from the Tracom CX family feature a "Magnelis" protective coating, which provides excellent corrosion resistance. This coating contains aluminum and magnesium, ensuring durable and strong protection across the entire sheet surface and its edges. All products in the Tracom CX series are powder-coated in RAL 7035, creating an additional protective layer.

Product Information						
Product name	Model	Mechanical Protection Rating	Cable entry/ exit ports (cable glands and/or rubber grommets)	Max. number of adapters	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box CX ODF PD-FTTH 4J 140/150/60	S-ODF-PD-FTTH-4J	IK8	Up 4x Down 4x	4 SC SIMPLEX	140 × 150 × 60	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF PD-FTTH 12F 200/200/50	ODF-PD-FTTH-12F-200	IK8	Up 2x Down 2x	12 SC SIMPLEX	200 × 200 × 50	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF PD-FTTH 12F 290/290/100	S-ODF-PD-FTTH-12F	IK8	Up 2x Down 2x	12 SC SIMPLEX	290 × 290 × 90	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF PD-FTTH 16J 300/300/100	ODF-PD-FTTH-16J-300	IK8	Up 2x Down 2x	16 SC SIMPLEX	300 × 300 × 100	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF PD-FTTH 24J 290/290/100	S-ODF-PD-FTTH-24J	IK8	Up 2x Down 2x	24 SC SIMPLEX	290 × 290 × 90	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF PD-FTTH 24J 290/290/100	ODF-PD-FTTH-24J-200	IK10	Up 2x Down 2x	24 SC SIMPLEX	200 × 200 × 80	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF PD-FTTH 36J 300/300/100	ODF-PD-FTTH-36J-300	IK8	Up: 2x Down: 2x	18 SC DUPLEX	300 × 300 × 100	1 mm steel sheet with Magnelis coating

TRACOM FIBER OPTIC DISTRIBUTION BOX

CX ODF RACK 6/9/12U SZM-19" MAST-MOUNTED

SKRZ-SZM59/XX/XX



A wall mount optical distribution box designed for mounting on masts with diameters of 35–50/100 mm as well as on walls. Since the cabinet also allows for wall mounting, it can be used in various locations. It is equipped with two hermetic locks, which can have either the same or different key codes, providing security and protection for the devices stored inside.

Inside the cabinet, rubber grommets with membranes are installed in the mounting holes for U-bolts and anchors for wall mounting, providing additional protection against moisture. Around the mounting holes, an additional welded reinforcement plate ensures stability and safety during use.

The cabinet's bottom panel is equipped with PG 13.5 cable glands, allowing for cable diameters of 6–12 mm. This enables the cabinet to accommodate a larger number of cables, which is essential for advanced installations.

Products from the Tracom CX family feature a "Magnelis" protective coating, which provides excellent corrosion resistance. This coating contains aluminum and magnesium, ensuring durable and strong protection across the entire sheet surface and its edges. All products in the Tracom CX series are powder-coated in RAL 7035, creating an additional protective layer.

Product Information

Product name	Model	IP rating	Mechanical Protection Rating	Dedicated mast diameter [mm]	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box CX ODF RACK 6U SZM-19" mast-mounted 590/450/400	SKRZ-SZM59/45/40	IP65	IK10	35 - 50	590 × 450 × 400	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF RACK 9U SZM-19" mast-mounted 590/520/430	SKRZ-SZM59/52/43	IP65	IK10	35 - 100	590 × 520 × 430	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF RACK 12U SZM-19" mast-mounted 590/660/430	SKRZ-SZM59/66/43	IP65	IK10	35 - 100	590 × 660 × 430	1 mm steel sheet with Magnelis coating

TRACOM FIBER OPTIC DISTRIBUTION BOX

CX ODF RACK SZM-10" 6U MAST-MOUNTED

SKRZ-SZM35/42/26



A wall mount optical distribution box designed for mounting on masts with diameters of 35–50 mm as well as on walls. Since the cabinet also allows for wall mounting, it can be used in various locations.

The cabinet is equipped with two hermetic locks, which can have either identical or different key codes, providing security and protection for the devices stored inside.

Inside the cabinet, rubber grommets with membranes are installed in the mounting holes for U-bolts and anchors for wall mounting, providing additional protection against moisture. Around the mounting holes, an additional welded reinforcement plate ensures stability and safety during use.

The bottom panel of the cabinet is equipped with PG 13.5 cable glands, allowing for cables with diameters of 6–12 mm. This enables the cabinet to accommodate a larger number of cables, which is essential for advanced installations.

Products from the Tracom CX family feature a "Magnelis" protective coating, which provides excellent corrosion resistance. This coating contains aluminum and magnesium, ensuring durable and strong protection across the entire sheet surface and its edges. All products in the Tracom CX series are powder-coated in RAL 7035, creating an additional protective layer.

Product Information

Product name	Model	IP rating	Mechanical Protection Rating	Dedicated mast diameter [mm]	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box CX ODF RACK SZM-10" 6U mast-mounted 350/420/260	SKRZ-SZM35/42/26	IP65	IK10	35 - 50	350 × 420 × 260	1 mm steel sheet with Magnelis coating

TRACOM FIBER OPTIC DISTRIBUTION BOX

CX ODF RDD-FTTH 72/96J

S-RDD-XXJ-55/32/15



A wall mount optical distribution box designed for building FTTH networks in multi-story buildings. It is recommended to be wall-mounted on the lowest floor of the building. This distribution box provides terminations for aggregation point cables as well as vertical building cables. The box features two zones: a line zone and a subscriber zone, which are separated by a patching field with space for adapters.

In the line zone, the box is organized for splicing the main cable and mounting splitters. The panel for mounting splitters is removable and stabilized with a magnet. In the subscriber zone, space is allocated for mounting 4 trays with a capacity of 24J each.

The fiber optic box is equipped with cable knockouts with diameters of 38/29 mm, allowing cables to be routed through the top or bottom panel. The distribution box is secured with two 4-latch locks, which can have either the same or different key codes.

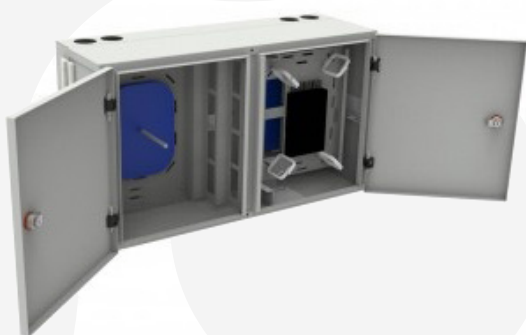
Products from the Tracom CX family feature a "Magnelis" protective coating, which provides excellent corrosion resistance. This coating contains aluminum and magnesium, ensuring durable and strong protection across the entire sheet surface and its edges. All products in the Tracom CX series are powder-coated in RAL 7035, creating an additional protective layer.

Product Information

Product name	Model	Mechanical Protection Rating	Cable entry/ exit ports (cable glands and/or rubber grommets)	Max. number of adapters	Max. number of splices	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box CX ODF RDD-FTTH 72J 550/320/150	S-RDD-72J-55/32/15	IK8	Up: 4x 38/29 mm Down: 4x 38/29 mm	72x (SC SIMPLEX)	96 (4x tray 24F)	550 × 320 × 150	1 mm steel sheet with Magnelis coating
Tracom fiber optic distribution box CX ODF RDD-FTTH 96J 550/320/150	S-RDD-96J-55/32/15	IK8	Up: 4x 38/29 mm Down: 4x 38/29 mm	48x (SC DUPLEX)	96 (4x tray 24F)	550 × 320 × 150	1 mm steel sheet with Magnelis coating

TRACOM FIBER OPTIC DISTRIBUTION BOX CX ODF RDD-FTTH 96J 530/310/200 + FIBER SLACK STORAGE MODULE

S-RDD-96J-53/31/20



A wall mount optical distribution box designed for building FTTH networks in multi-story buildings. It is recommended to be wall-mounted on the lowest floor of the building. This distribution box provides terminations for aggregation point cables as well as vertical building cables. The box features two zones: a line zone and a subscriber zone, which are separated by a patching field with space for 48 SC DUPLEX adapters or 72 SC SIMPLEX adapters.

In addition, the box includes an extra 57 mm deep module for storing subscriber and line cables. This module contains four cable knockouts with diameters of 38/29 mm on the top, bottom, and side panels. The cable storage module is attached to the main distribution box with a hinge and stabilized internally with two M6 screws.

In the line zone, organization is provided for storing and splicing the main cable and for mounting splitters. The splitter mounting panel is removable and stabilized with a magnet. In the subscriber zone, space is allocated for mounting 4 trays with 24J capacity each.

The box is secured with two 4-latch locks, which can have either the same or different key codes.

Products from the Tracom CX family feature a "Magnelis" protective coating, providing excellent corrosion resistance. This coating contains aluminum and magnesium, ensuring durable and strong protection across the entire sheet surface and its edges. All products in the Tracom CX series are powder-coated in RAL 7035, creating an additional protective layer.

Product Information

Product name	Model	Mechanical Protection Rating	Cable entry/ exit ports (cable glands and/or rubber grommets)	Max. number of adapters	Max. number of splices	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box CX ODF RDD-FTTH 96J 530/310/200 + fiber slack storage module	S-RDD-96J-53/31/20	IK8	Up: 4x ø 38/29 mm Down: 4x ø 38/29 mm	48x SC DUPLEX/ 72x SC SIMPLEX	96 (4x tray 24F)	530 × 310 × 200	1 mm steel sheet with Magnelis coating

TRACOM FIBER OPTIC DISTRIBUTION BOX

CX ODF SZ-FTTH 24J 350/420/170

ODF-SZ-FTTH-24J-350

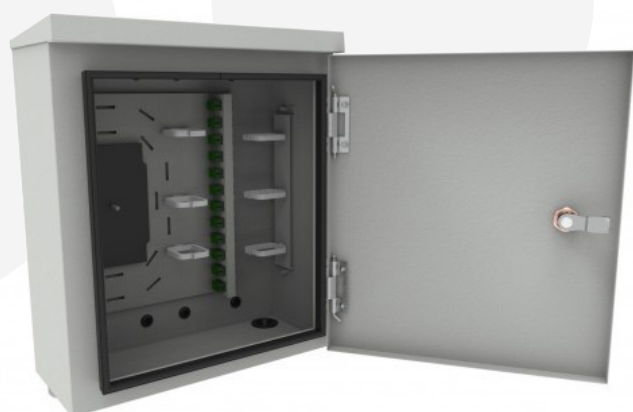


A wall mount optical distribution box designed for wall or mast mounting, allowing secure storage of network devices. The cabinet is secured with a hermetic lock with a repeatable key code.

The bottom panel of the cabinet is equipped with two PG 13.5 cable glands, allowing cables with diameters of 6–12 mm, as well as a stepped rubber grommet with a maximum diameter of 30 mm on the subscriber cable entry side.

The removable fiber optic splicing and patching insert allows convenient assembly outside the cabinet. The patching field provides space for 24 SC SIMPLEX adapters, ensuring organized cable management for fiber optic connections.

Products from the Tracom CX family feature a “Magnelis” protective coating, providing excellent corrosion resistance. This coating contains aluminum and magnesium, ensuring durable and strong protection across the entire sheet surface and its edges. All products in the Tracom CX series are powder-coated in RAL 7035, creating an additional protective layer.



Product Information

Product name	Model	IP rating	Mechanical Protection Rating	Cable entry/ exit ports (cable glands and/or rubber grommets)	Max. number of adapters	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box CX ODF SZ-FTTH 24J 350/420/170	ODF-SZ-FTT-24J-350	IP65	IK10	2x PG ø13.5 mm 1x ø30 mm (rubber grommet)	24x SC SIMPLEX	350 × 420 × 170	1 mm steel sheet with Magnelis coating

TRACOM FIBER OPTIC DISTRIBUTION BOX

CX ODF SZM MAST-MOUNTED 300/310/180

ODF-MASZT-SZM-300



A wall mount optical distribution box designed for wall or mast mounting on masts with diameters of 35–50 mm, allowing secure storage of network devices. The cabinet is secured with a hermetic lock with a repeatable key code.

The cabinet is equipped with rubber grommets with membranes in the mounting holes for U-bolts and anchors for wall mounting. The bottom panel features PG 13.5 cable glands, allowing cables with diameters of 6–12 mm.

Products from the Tracom CX family feature a “Magnelis” protective coating, providing excellent corrosion resistance. This coating contains aluminum and magnesium, ensuring durable and strong protection across the entire sheet surface and its edges. All products in the Tracom CX series are powder-coated in RAL 7035, creating an additional protective layer.



Product Information						
Product name	Model	IP rating	Mechanical Protection Rating	Cable entry/exit ports (cable glands and/or rubber grommets)	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box CX ODF SZM mast-mounted 300/310/180	ODF-MASZT-SZM-300	IP65	IK10	2x rubber grommet with membrane 2x PG ø13.5 mm	300 × 310 × 180	1 mm steel sheet with Magnelis coating

TRACOM FIBER OPTIC DISTRIBUTION BOX

ODF-B 24/48J (STAINLESS STEEL 201)

S-ODF-B-XXJ-SS



A fiber optic distribution box designed for indoor installations (residential buildings, offices, warehouses), used to protect fiber optic cable splices and splitting applications. It is designed for simple and efficient installation, while offering a proven fiber optic cable management system.

Tracom ODF-B allows the installation of 24/48 adapters in SC SIMPLEX format (or LC DUPLEX) and the organization of 24/48 splices in dedicated fiber splice trays. It is equipped with 8 cable entry/exit ports. It is equipped with 8 cable entry/exit ports.

The enclosure is made of high-quality stainless steel, powder-coated in a white-grey color. All metal components are made from corrosion-resistant materials.

The set includes:

- Compatible fiber optic splice trays 12F - 2 lub 4 pcs
- Fiber optic adapter mounting brackets - 24 lub 48
- Lock with keys
- Wall-mounting screw
- Heat-shrink splice protectors (60 mm)
- Protective tubes for fiber distribution
- Single-use plastic cable ties (zip ties)
- Insulation tape
- Alcohol cleaning pad

Product Information							
Product name	Model	IP protection class	Cable entry/exit ports (cable glands and/or rubber grommets)	Max. number of adapters	Max. number of splices	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box ODF-B 24J (stainless steel 201)	ODF-B-24J	IP30	Up: 4 x Ø25 mm Down: 4 x Ø25 mm	24 SC SIMPLEX	24 (2 x Tray 12F)	350 × 315 × 85	Stainless steel 201
Tracom fiber optic distribution box ODF-B 48J (stainless steel 201)	ODF-B-48J	IP30	Up: 2 x Ø25 mm + 2 x Ø40 mm Down: 2 x Ø25 mm + 2 x Ø40 mm	48 SC SIMPLEX	48 (4 x Tray 12F)	350 × 315 × 145	Stainless steel 201

TRACOM FIBER OPTIC DISTRIBUTION BOX

ODF-T OUTDOOR 24/48J

S-ODF-T-O-XXJ-SS



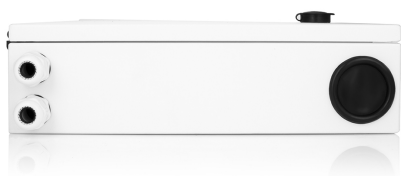
A fiber optic distribution box designed to protect fiber optic cable splices and splitting applications. It is intended for outdoor installations, for example on building facades. The enclosure is equipped with a gasket-sealed door, 3 cable entry/exit ports (including 2 PG19 cable glands), a single-point locking system, and 2 keys.

It is made of stainless steel and powder-coated in a light grey color. All metal components of the distribution box are manufactured from corrosion-resistant materials. The unit is designed for simple and efficient installation, while providing a proven fiber management system.

It allows the installation of 24/48 SC SIMPLEX adapters and the organization of 24/48 splices in dedicated fiber splice trays.

The set includes:

- Compatible fiber optic splice trays 12F - 2 lub 4 pcs
- Fiber optic adapter mounting brackets - 24 lub 48
- Lock with key
- Mounting screw and pole-mounting bracket
- Heat-shrink splice protectors (60 mm)
- Protective tubes for fiber distribution
- Single-use plastic cable ties (zip ties)
- Alcohol cleaning pad
- PG19 cable glands - 2 pcs



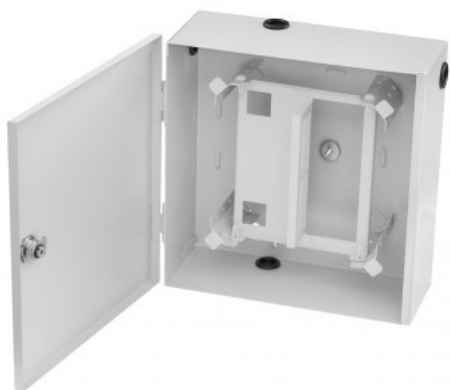
Product Information

Product name	Model	IP protection class	Cable entry/exit ports (cable glands and/or rubber grom-mets)	Max. number of adapters	Max. number of splices	Dimensions [H×W×D] [mm]	Material
Tracom fiber optic distribution box ODF-T Outdoor 24J (stainless steel 201)	S-ODF-T-O-24J-SS	IP65	Down: 2 x Ø25 mm (PG19) + 1 x Ø50 mm	24 SC SIMPLEX	24 (2 x Tray 12F)	425 × 365 × 112	Stainless steel 201
Tracom fiber optic distribution box ODF-T Outdoor 48J (stainless steel 201)	S-ODF-T-O-48J-SS	IP65	Down: 2 x Ø25 mm (PG19) + 1 x Ø50 mm	48 SC SIMPLEX	48 (4 x Tray 12F)	435 × 385 × 152	Stainless steel 201

TRACOM CX ODF SZKŁD 250/250/100

FIBER OPTIC SLACK STORAGE BOX

SKRZYŃKA ZK 25-25-10



A fiber optic slack storage box designed for storing fiber slack from easy-access cables on the top floor of multi-storey buildings.

A splice tray can be mounted on the rear panel of the box, making fiber handling easier. The box is secured with a 4-latch lock with either keyed-alike or keyed-different options, ensuring the safety of the stored fibers.

The box features 4 cable entry openings, sealed with rubber grommets with $\varnothing 19$ mm membranes. This allows safe cable entry while the membrane protects against water ingress and other contaminants. Additionally, the PK version is equipped with a fiber optic patch panel with provisions for splicing and cross-connection.

Tracom CX family products feature a "Magnelis" protective coating, providing excellent corrosion resistance. The coating contains aluminum and magnesium, ensuring durable and strong protection over the entire sheet surface and its edges. All Tracom CX series products are powder-coated in RAL 7035, creating an additional protective layer.

Product Information

Product name	Model	Mechanical Protection Rating	Cable entry/exit ports (cable glands and/or rubber grommets)	Dimensions [H×W×D] [mm]	Material
Tracom CX ODF SZKŁD 250/250/100 fiber optic slack storage box	SKRZYŃKA ZK 25-25-10	IK8	4x $\varnothing 19$ mm (rubber grommets)	250 × 250 × 100	1 mm steel sheet with Magnelis coating
Tracom CX ODF SZKŁD 24J 250/250/100 PK fiber optic slack storage box	SKRZYŃK ZK 25-25-10 P	IK8	4x $\varnothing 19$ mm (rubber grommets)	250 × 250 × 100	1 mm steel sheet with Magnelis coating



Fiber Optic **Rack Cabinets**

TRACOM PEDESTAL CABINET CX FTTH 72J SZS-430/1450/200

SŁUPEK-SZS-43-145-20



An outdoor modular fiber optic pedestal designed for FTTH network deployment in dispersed areas. It is intended for outdoor installation by embedding it in the ground to a depth of 60 cm, providing a durable and aesthetically pleasing distribution point for the fiber optic network.

The pedestal supports up to 72 subscribers and is equipped with five line ports for mounting splitters, allowing flexible network configuration and expansion.

The fiber panel, with spaces for splice trays and a patching field, is removable, enabling convenient pre-assembly at a distance of 3–5 meters from the pedestal. The panel is mounted in the above-ground part of the pedestal using hinges and magnets, ensuring easy access during installation and maintenance.

Cable slack management is located behind the removable panel, and the pedestal's design includes dedicated points for securing cables and microducts emerging from the ground, facilitating neat and safe cable routing.

The above-ground body of the pedestal is made from 1 mm thick Magnelis-coated steel, while the section intended for burial is made from 2 mm thick Magnelis-coated steel. The entire structure is powder-coated in light gray RAL 7035, providing high corrosion resistance and durability in outdoor conditions. The pedestal is secured with two hermetic locks with repeatable key codes, ensuring controlled access to the interior.

Product Information

Product name	Model	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
Tracom pedestal cabinet CX FTTH 72J SZS-430/1450/200	SŁUPEK-SZS-43-145-20	IP65	IK10	430 × 1450 × 200	1 mm steel sheet with Magnelis coating

TRACOM PEDESTAL CABINET CX FTTH 72J SZS-430/1850/200

+ CABLE SLACK

SŁUPEK-SZS-43-185-20



An outdoor modular fiber optic pedestal designed for FTTH network deployment in dispersed areas. It is intended for outdoor installation by embedding it in the ground to a depth of 60 cm, providing a durable and aesthetically pleasing distribution point for the fiber optic network.

The pedestal supports up to 72 subscribers and is equipped with five line ports for mounting splitters, allowing flexible network configuration and expansion.

The fiber panel, with spaces for splice trays and a patching field, is removable, enabling convenient pre-assembly at a distance of 3–5 meters from the pedestal. The panel is mounted in the above-ground part of the pedestal using hinges and magnets, ensuring easy access during installation and maintenance.

Cable slack management is located behind a removable panel, and the pedestal's design includes dedicated points for securing cables and microducts emerging from the ground. Additionally, the pedestal features a separate chamber for organizing the main cable slack and subscriber cables, facilitating orderly arrangement inside the enclosure.

The above-ground body of the pedestal is made from 1 mm thick Magnelis-coated steel, while the section intended for burial is made from 2 mm thick Magnelis-coated steel. The entire structure is powder-coated in light gray RAL 7035, providing high corrosion resistance and durability in outdoor conditions. The pedestal is secured with two hermetic locks with repeatable key codes, ensuring controlled access to the interior.

Product Information					
Product name	Model	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
Tracom pedestal cabinet CX FTTH 72J SZS-430/1850/200 + cable slack	SŁUPEK-SZS-43-185-20	IP65	IK10	430 × 1850 × 200	1 mm steel sheet with Magnelis coating

TRACOM ODF-O OUTDOOR FIBER OPTIC CABINET

SZ-ODF-O-XXX-SS



An outdoor cabinet with a robust two-section, double-door design, made from high-quality stainless steel/galvanized steel/SMC composite resistant to harsh weather conditions.

It is equipped with a system of ventilation openings and gaskets to ensure durability and long-term use.

This type of cabinet is used for outdoor installations to protect fiber optic cable splices and branching applications. It is designed for straightforward and efficient installation while providing a proven system for fiber management.

The set includes:

- 12F fiber optic cassettes
- Fiber optic trays 6F (12F*)
- Locks and keys
- Mounting screw
- Single-use plastic cable ties (zip ties)
- Heat-shrink splice protectors (60 mm)
- Protective tubes for fiber distribution
- Insulation tape
- Sealing tape
- Sealing compound

Product Information							
Product name	Model	Cable ports/entries (rubber grommets)	Max. number of adapters	Max. number of splices - trays	Max. number of splices - cassettes	Dimensions [H×W×D] [mm]	Material
Tracom ODF-O Outdoor Fiber Optic Cabinet 48J (SMC)	SZ-ODF-O-48J-SMC	8 x Ø30 mm	48 FC/ST SIMPLEX	48 (96*) 4 x Tray 12F	-	445 × 330 × 185	SMC composite
Tracom ODF-O Outdoor Fiber Optic Cabinet 144J (SMC)	SZ-ODF-O-144J-SMC	6 x Ø22 mm	144 SC SIMPLEX	24 (48*) 2 x Tray 12F	144 12 x Cassette 12F	960 × 527 × 325	SMC composite
Tracom ODF-O Outdoor Fiber Optic Cabinet 144J (galvanized steel)	SZ-ODF-O-144J-CRS	20 x Ø34 mm	144 SC SIMPLEX	24 (48*) 6 x Tray 6F	144 12 x Cassette 12F	1035 × 560 × 310	Galvanized steel
Tracom ODF-O Outdoor Fiber Optic Cabinet 144J (stainless steel 201)	SZ-ODF-O-144J-SS	20 x Ø34 mm	144 SC SIMPLEX	24 (48*) 6 x Tray 6F	144 12 x Cassette 12F	1035 × 560 × 310	Stainless steel 201
Tracom ODF-O Outdoor Fiber Optic Cabinet 288J (SMC)	SZ-ODF-O-288J-SMC	16 x Ø26 mm + 18 x Ø22 mm	288 SC SIMPLEX	72 12 x Tray 6F	288 24 x Cassette 12F	1442 × 758 × 325	SMC composite
Tracom ODF-O Outdoor Fiber Optic Cabinet 288J (galvanized steel)	SZ-ODF-O-288J-CRS	25 x Ø34 mm	288 SC SIMPLEX	72 (144*) 12 x Tray 6F	288 24 x Cassette 12F	1460 × 760 × 330	Galvanized steel
Tracom ODF-O Outdoor Fiber Optic Cabinet 288J (stainless steel 201)	SZ-ODF-O-288J-SS	25 x Ø34 mm	288 SC SIMPLEX	72 (144*) 12 x Tray 6F	288 24 x Cassette 12F	1460 × 760 × 330	Stainless steel 201

* Trays designed for mounting splice protectors in two levels

TRACOM RACK ODF-R OUTDOOR 18U 19" v.2

FIBER OPTIC CABINET

SZ-ODF-R-18U-19-XXV2



An outdoor RACK-type cabinet with an 18U capacity. This type of cabinet is used for outdoor installations to protect fiber optic cable splices and branching applications. It is designed for straightforward and efficient installation while providing a proven system for fiber management.

The cabinet is made from high-quality stainless or galvanized steel, at least 1.5 mm thick, powder-coated in white. All metal components are made from corrosion-resistant materials.

The set includes:

- 19" RACK rails
- Two-point lock
- Key set
- Mounting screw
- Cable ties/clamps
- Single-use plastic cable ties (zip ties)



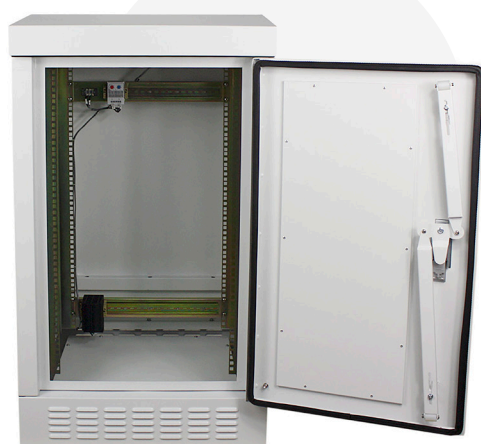
Product Information

Product name	Model	Cable ports/entries (rubber grommets)	Dimensions [H×W×D] [mm]	Material
Tracom RACK ODF-R Outdoor 18U (stainless steel 201) v.2 Fiber Optic Cabinet	SZ-ODF-R-18U-19-SSV2	2 x Ø49.5 mm	610 × 610 × 1090 615 × 650 × 1090 (with canopy)	Stainless steel ~1.5-2.1 mm
Tracom RACK ODF-R Outdoor 18U (galvanized steel) v.2 Fiber Optic Cabinet	SZ-ODF-R-18U-19-GSV2	2 x Ø49.5 mm	610 × 610 × 1090 615 × 650 × 1090 (with canopy)	Galvanized steel ~1.5-2.1 mm

TRACOM RACK ODF-R-Z OUTDOOR 18U 19" v.2

FIBER OPTIC CABINET

SZ-ODF-RZ-18U-19-X2



An outdoor RACK-type cabinet with an 18U capacity. This type of cabinet is used for outdoor installations to protect fiber optic cable splices and branching applications. It is designed for straightforward and efficient installation while providing a proven system for fiber management. A thoughtfully designed system of ventilation and gaskets ensures durability and long-term use.

Tracom ODF-R-Z v.2 Outdoor comes standard with a set of devices to maintain the desired internal temperature (two fans and a thermostat-controlled heater). The heater is mounted on the lower DIN rail, has a power of 50 W, and allows temperature adjustment in the range of 0–60 °C with a 5 °C hysteresis. The fans are mounted at the top - with canopy - ensuring better airflow from the bottom of the cabinet (through openings in the base) to the top (through openings in the canopy). The entire system is powered by 230 V and controlled by a thermostat located on the upper DIN rail.

The cabinet is made of high-quality galvanized steel, at least 1.7 mm thick, powder-coated in white. All metal components are made from corrosion-resistant materials.

Version v.2 is equipped with a significantly larger number of vents and a second fan.

The set includes:

- 19" RACK rails
- Two-point lock
- Key set
- Mounting screw
- Two DIN rails
- Two fans
- Thermostat
- Heater

Product Information

Product name	Model	Cable ports/entries (rubber grommets)	IP protection class	Dimensions [H×W×D] [mm]	Material
Tracom RACK ODF-R-Z Outdoor 18U 19" (galvanized steel) v.2 Fiber Optic Cabinet	SZ-ODF-RZ-18U-19-G2	2 x Ø49.5 mm	IP54	625 × 610 × 1085 625 × 650 × 1085 (with canopy)	Galvanized steel ~1.7-2.3 mm
Tracom RACK ODF-R-Z Outdoor 18U 19" (stainless steel) v.2 Fiber Optic Cabinet	SZ-ODF-RZ-18U-19-S2	2 x Ø49.5 mm	IP54	625 × 610 × 1085 625 × 650 × 1085 (with canopy)	Stainless steel ~1.7-2.3 mm

TRACOM RACK ODF-R2-Z OUTDOOR 24U 19" FIBER OPTIC CABINET



An outdoor RACK-type cabinet, 24U capacity, with a two-level, double-door design. This type of cabinet is used for outdoor installations to protect fiber optic cable splices and branching applications. It is designed for straightforward and efficient installation while providing a proven system for fiber management. A thoughtfully designed system of ventilation and gaskets ensures durability and long-term use.

Tracom ODF-R2-Z Outdoor comes standard with a set of devices to maintain the desired internal temperature (two fans and a thermostat-controlled heater). The heater is mounted on the lower DIN rail, has a power of 50 W, and allows temperature adjustment in the range of 0 - 60 °C, operating with a 5 °C hysteresis. The fans are mounted at the top - with canopy - ensuring better airflow from the bottom of the cabinet (through openings in the base) to the top (through openings in the canopy). The system is powered by 230 V and controlled by a thermostat located on the upper DIN rail.

The cabinet is made from high-quality stainless or galvanized steel, at least 1.5 mm thick, powder-coated in white. All metal components are made from corrosion-resistant materials.

The set includes:

- 19" RACK rails
- Two two-point locks
- Two sets of keys
- Grounding
- Single-use plastic cable ties (zip ties)
- Mounting screw
- Two DIN rails
- Fan
- Thermostat
- Heater

Product Information					
Product name	Model	Cable ports/entries (rubber grommets)	IP protection class	Dimensions [H×W×D] [mm]	Material
Tracom RACK ODF-R2-Z Outdoor 24U 19" (galvanized steel) Fiber Optic Cabinet	SZ-ODF-R2Z-24U-19-GS	2 x Ø49.5 mm	IP54	625 × 610 × 1440 625 × 650 × 1440 (with canopy)	Galvanized steel ~1.5-2.1 mm
Tracom RACK ODF-R2-Z Outdoor 24U 19" (stainless steel) Fiber Optic Cabinet	SZ-ODF-RZ-18U-19-S2	2 x Ø49.5 mm	IP54	625 × 610 × 1440 625 × 650 × 1440 (with canopy)	Stainless steel ~1.5-2.1 mm

TRACOM RACK ODF-R2-Z OUTDOOR 30U 19" v.2

FIBER OPTIC CABINET

SZ-ODF-R2Z-30U-19-X2



An outdoor RACK-type cabinet, 30U capacity, with a two-level, double-door design. This type of cabinet is used for outdoor installations to protect fiber optic cable splices and branching applications. It is designed for straightforward and efficient installation while providing a proven system for fiber management. A thoughtfully designed system of ventilation and gaskets ensures durability and long-term use.

Tracom ODF-R2-Z v.2 Outdoor comes standard with a set of devices to maintain the desired internal temperature (two fans and a thermostat-controlled heater). The heater is mounted on the lower DIN rail, has a power of 50 W, and allows temperature adjustment in the range of 0 - 60 °C, operating with a 5 °C hysteresis. The fans are mounted at the top - with canopy - ensuring better airflow from the bottom of the cabinet (through openings in the base) to the top (through openings in the canopy). The system is powered by 230 V and controlled by a thermostat located on the upper DIN rail.

The cabinet is made of high-quality galvanized steel, at least 1.7 mm thick, powder-coated in white. All metal components are made from corrosion-resistant materials.



The set includes:

- 19" RACK rails
- Two two-point locks
- Two sets of keys
- Mounting screw
- Two DIN rails
- Two fans
- Thermostat
- Heater

Product Information

Product name	Model	Cable ports/entries (rubber grommets)	Dimensions [H×W×D] [mm]	Material
Tracom RACK ODF-R2-Z Outdoor 30U 19" (galvanized steel) v.2 Fiber Optic Cabinet	SZ-ODF-R2Z-30U-19-G2	2 x Ø49.5 mm	625 × 610 × 1705 625 × 650 × 1705 (with canopy)	Galvanized steel ~1.7-2.3 mm
Tracom RACK ODF-R2-Z Outdoor 30U 19" (stainless steel) v.2 Fiber Optic Cabinet	SZ-ODF-R2Z-30U-19-S2	2 x Ø49.5 mm	625 × 610 × 1705 625 × 650 × 1705 (with canopy)	Stainless steel ~1.7-2.3 mm

TRACOM RACK CX ODF-R 12U SZW-19" FIBER OPTIC CABINET

SZR-SZW-XXU-19-XX/61



The cabinet is designed for housing passive FTTX network elements while also allowing the installation of active telecommunications equipment, provided additional ventilation and heating accessories are installed. The cabinet is intended for mounting on an SK1 telecommunication manhole or another concrete foundation.

Security is ensured by locks with a cylinder mechanism and three-point latching with tightening, allowing the attachment of an additional padlock. Each cabinet compartment is equipped with two pairs of 19" RACK mounts, adjustable front-to-back.

The lower plinth of the cabinet has ventilated embossments protected by a filter mat, and a floor plate with 29/38 mm openings can be installed at the base to allow cable and conduit entry, which is also recommended to block the inflow of humid air from the ground. Two or four thermostat-controlled fans can be installed under the canopy to expel hot air through the ventilation openings in the canopy.

Tracom CX family products feature a "Magnelis" protective coating, providing excellent corrosion resistance. The coating contains aluminum and magnesium, ensuring durable and strong protection over the entire sheet surface and its edges. All Tracom CX series products are powder-coated in RAL 7035, creating an additional protective layer.

Product Information

Product name	Model	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
Tracom RACK CX ODF-R 12U SZW-19" Fiber Optic Cabinet	SZR-SZW-12U-19-89/61	IP54	IK10	610 × 890 × 610	Steel sheet with Magnelis coating 1.5 mm
Tracom RACK CX ODF-R 18U SZW-19" Fiber Optic Cabinet	SZR-SZW-18U19-116/61	IP54	IK10	610 × 1160 × 610	Steel sheet with Magnelis coating 1.5 mm

TRACOM RACK CX ODF-R 2x25U SZW-19"**FIBER OPTIC CABINET**

ODF-R-SZW-2x25U-19



The cabinet is designed for housing passive FTTX network elements. Its construction also allows the installation of active telecommunications equipment, provided additional ventilation and heating accessories are used. The cabinet is intended for mounting on an SK2 telecommunication manhole or another concrete foundation, ensuring stable and secure placement in outdoor conditions.

The cabinet body is made of 1.5 mm thick steel with a Magnelis coating, powder-coated in gray RAL 7035, providing high corrosion resistance and long-term durability. The cabinet is secured with cylinder locks featuring three-point latching with tightening, allowing the attachment of an additional padlock to enhance access security.

Each cabinet compartment is equipped with two pairs of 19" RACK mounts with a height of 25U, adjustable front-to-back on both the front and rear pairs, allowing flexible device placement.

The lower plinth of the cabinet includes ventilated embossments protected by a filter mat. Additionally, a floor plate with 29/38 mm openings can be installed at the base for cable and conduit entry; this solution is recommended to reduce the inflow of humid air from the ground.

Up to four thermostat-controlled fans can be installed under the cabinet canopy to expel heated air from the interior through the ventilation openings in the canopy.

Product Information

Product name	Model	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
Tracom RACK CX ODF-R 2x25U SZW-19" Fiber Optic Cabinet	ODF-R-SZW-2x25U-19	IP54	IK10	1166 × 1435 × 610	Steel sheet with Magnelis coating 1.5 mm

TRACOM RACK CX ODF-R2 SZWM-19" FIBER OPTIC CABINET

SZR-SZW-XXU19



The telecommunication cabinet, designed for housing passive FTTX network elements. Its design also allows the installation of active telecommunications equipment, provided that additional ventilation and interior heating accessories are used.

The cabinet is intended for mounting on an SK1 telecommunications manhole or another concrete foundation, ensuring stable and secure installation in outdoor conditions.

The cabinet enclosure is made of 1.5 mm thick steel with a Magnelis coating and powder-coated in gray RAL 7035, providing high corrosion resistance and long service life. The cabinet is secured with cylinder locks featuring three-point latching with tightening, with the option to attach an additional padlock to increase access security.

Each cabinet compartment is equipped with two pairs of 19" RACK rails, adjustable along the front-rear axis for both the front and rear pairs, allowing flexible equipment arrangement.

The lower plinth of the cabinet features ventilation embossments protected by a filter mat. Additionally, the bottom of the cabinet allows installation of a floor plate with 29/38 mm openings for cable and conduit entry; this solution is recommended to limit the inflow of moist air from the ground.

Under the cabinet canopy, it is possible to install two or four thermostat-controlled fans to exhaust heated air from inside the cabinet through ventilation openings in the canopy.

Product Information

Product name	Model	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
Tracom RACK CX ODF-R2 24U SZWM-19" Fiber Optic Cabinet	SZR-SZW-24U19-156/61	IP54	IK10	610 × 1560 × 610	1 mm steel sheet with Magnelis coating
Tracom RACK CX ODF-R2 30U SZWM-19" Fiber Optic Cabinet	SZR-SZW-30U19-183/61	IP54	IK10	610 × 1830 × 610	1 mm steel sheet with Magnelis coating
Tracom RACK CX ODF-R2 36U SZWM-19" Fiber Optic Cabinet	SZR-SZW-36U19-209/61	IP54	IK10	610 × 2090 × 610	1 mm steel sheet with Magnelis coating

TRACOM CX ODF-TPR RACK CABINET, WALL-MOUNTED 6U 19"

ODF-TPR-SZR-W-6U-19

SZR-W6U-TPR-56-34-60



A telecommunications cabinet designed for indoor installation, providing effective protection of telecommunications equipment against mechanical damage. The cabinet design ensures safe and well-organized placement of telecommunications infrastructure components.

The enclosure is made of 1 mm thick steel with a Magnelis coating, powder-coated in light gray RAL 7035, ensuring durability and corrosion resistance in indoor environments.

The top and bottom panels of the cabinet feature knock-out cable entries with diameters of 38/29 mm, allowing convenient cable routing.

The cabinet is secured with two four-latch locks, available with either a common or individual key code, enabling the level of security to be tailored to installation requirements. The cabinet design does not include a rear panel, which simplifies wall mounting and cable routing.

Ventilation openings are located diagonally on the side panels. In the ventilation area, additional mounting holes are provided to allow installation of a 125 mm fan, improving air circulation inside the enclosure.

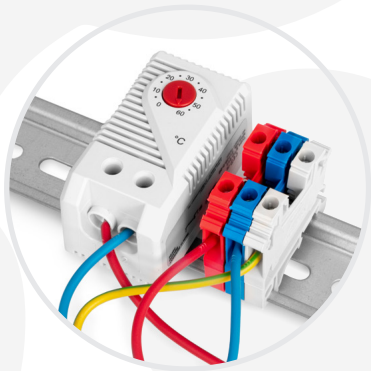
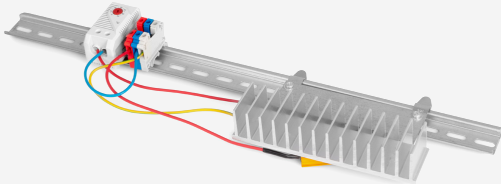
**Product Information**

Product name	Model	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
Tracom CX ODF-TPR wall-mounted RACK cabinet 6U 19" 560/320/410	ODF-TPR-SZR-W-6U-19	IP44	IK8	560 × 320 × 410	1 mm steel sheet with Magnelis coating
Tracom CX ODF-TPR wall-mounted RACK cabinet 6U 19" 560/340/600	SZR-W6U-TPR-56-34-60	IP44	IK8	560 × 340 × 600	1 mm steel sheet with Magnelis coating

CABINET HEATING KIT WITH THERMOSTAT

230 V, 50 W - TRACOM CX

SZR-TR-0-THERMOSTAT



The Tracom CX cabinet heating kit with thermostat (230 V, 50 W) is a reliable and energy-efficient solution designed to maintain an optimal temperature inside outdoor cabinets. The 50 W heater provides economical heating, while the built-in thermostat enables precise temperature control, protecting equipment from overheating as well as from the effects of low temperatures. Quick and easy installation on standard RACK mounts makes it suitable for telecommunications and industrial cabinets. The Tracom CX kit ensures reliable operation of electronic devices even in harsh weather conditions, providing a stable and safe working environment.

The device is powered by 230 V and equipped with a 50 W heating element, ensuring effective maintenance of proper temperature conditions inside the cabinet. The integrated thermostat allows precise temperature control and automatic adjustment to current conditions. The design enables installation in both 10" and 19" RACK cabinets, ensuring wide installation compatibility. For optimal heat distribution, installation in the lower part of the cabinet is recommended.

Key features:

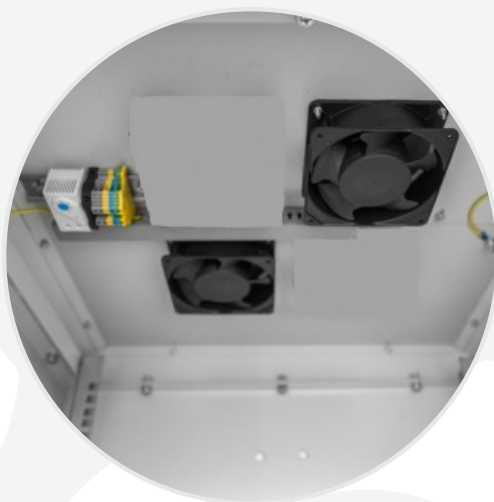
- Power supply: 230 V
- Heating power: 50 W
- Thermostat: built-in thermostat for precise temperature control
- Mounting compatibility: suitable for 10" and 19" RACK mounts
- Recommended mounting location: lower part of the cabinet for optimal heat distribution

Product Information

Product name	Power supply voltage	Heating power
Cabinet heating kit with thermostat 230 V, 50 W, Tracom CX	230 V	50 W

CABINET VENTILATION KIT WITH THERMOSTAT – 2 FANS, TRACOM CX

SZR-TR-WENT-TERMO-2W



The Tracom CX cabinet ventilation kit with thermostat is an effective solution for maintaining proper temperature inside outdoor and telecommunications cabinets. The kit includes two fans and a thermostat, ensuring efficient air circulation and effective heat dissipation, protecting electronic equipment from overheating. The built-in thermostat enables stable temperature control, increasing the safety and reliability of equipment operation. Quick and easy installation on standard RACK mounts makes it suitable for IT and industrial infrastructure. The Tracom CX kit helps extend the service life of electronic devices by providing optimal thermal conditions, even in demanding operating environments.

The device is powered by 230 V and equipped with two fans that ensure efficient air exchange and removal of excess heat from inside the cabinet. The integrated thermostat allows precise temperature control and automatic fan operation depending on ambient conditions. The design allows installation in 10" and 19" RACK cabinets, offering installation flexibility. For maximum ventilation efficiency, installation in the upper part of the cabinet is recommended.

Product Information

Product name	Power supply voltage	Number of fans
Cabinet ventilation kit with thermostat - 2 fans, Tracom CX	230 V	2

19" 3U VOLTAGE DISTRIBUTION PANEL TRACOM CX

PANEL-DYST-NAP-3U-CX



The 19" 3U voltage distribution panel is designed for installation in 19" cabinets and racks, and with the use of additional adapters also in 21" systems. It is equipped with a perforated TH35 mounting rail with a capacity of 22 modules, enabling flexible and well-organized installation of distribution components.

The removable front cover provides effective protection against accidental contact with live components, increasing user safety. Additionally, the panel is equipped with a grounding cable that protects the installer against electric shock and enhances the overall safety of the installation.

Product Information					
Product name	Model	Maximum number of modules	Mechanical Protection Rating	Weight [kg]	Dimensions (W×H×D) [mm]
19" 3U Voltage Distribution Panel Tracom CX	ODF-R-PAN-DYS-NAP-19-3U	22	IK10	~1.5	488 × 133 × 70

FLOOR PLATE FOR TRACOM RACK CABINETS CX ODF-R SZW-19" AND SZWM-19"

PŁYTA-PODŁ-ODF-SZW



The Tracom CX ODF-R SZW-19" and SZWM-19" floor plate is designed to effectively protect the interior of the cabinet against moisture and contaminants, providing additional sealing and installation safety. It is made of durable 1 mm thick steel sheet with a Magnelis protective coating, offering high corrosion resistance and long service life. The plate is additionally powder-coated in gray RAL 7035, ensuring an aesthetic finish and increased resistance to mechanical damage.

The plate is equipped with six knock-out cable entries with diameters of 38/29 mm, allowing easy and precise routing of wires and cables. This solution provides installation flexibility and facilitates cable organization while effectively limiting the ingress of contaminants into the cabinet.

Product Information				
Product name	Model	Cable entry openings [mm]	Dimensions [H×W×D] [mm]	Material
Floor Plate for Tracom RACK Cabinets CX ODF-R SZW-19" and SZWM-19"	PŁYTA-PODŁ-ODF-SZW	6 × Ø38/29 mm	445 × 445 × 1	1 mm steel sheet with Magnelis coating

19" 2U SHELF TRACOM CX, 90 mm FRONT-REAR ADJUSTMENT FOR TRACOM CX RACK CABINETS ODF-R SZW-19" AND SZWM-19"

SZR-SHELF-2U-19-90-R



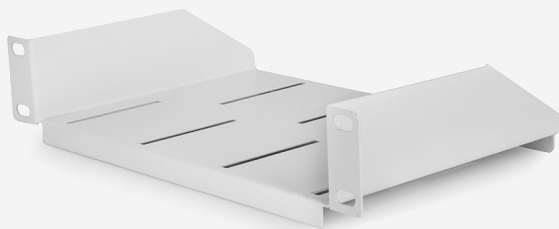
The shelf is designed for installation in telecommunications cabinets on standard 19" RACK mounts. Thanks to numerous perforations, it ensures effective heat dissipation from devices placed on its surface, supporting stable and safe operation. The robust construction with four-point mounting guarantees high strength and stability, even under higher loads. Additionally, the shelf is equipped with elongated slots that allow secure fastening of devices using cable ties, increasing installation stability and user safety.

The shelf is made of durable 2 mm thick steel sheet with a Magnelis protective coating, offering high corrosion resistance and long service life. It is additionally powder-coated in gray RAL 7035, providing an aesthetic finish and increased resistance to mechanical damage.

Product Information				
Product name	IP rating	Mechanical Protection Rating	Dimensions [H×W×D] [mm]	Material
19" 2U Shelf Tracom CX, 90 mm Front-Rear Adjustment for Tracom CX RACK Cabinets ODF-R SZW-19" and SZWM-19"	-	IK10	480 × 88 × 380	Steel sheet with Magnelis coating 2 mm

RACK SHELF 10"/19", 1U/2U TRACOM CX

SZR-SHELF-1U-10-150-CX



The shelf is designed for installation in telecommunication cabinets using standard 10"/19" RACK mounting rails. Thanks to numerous perforations, it provides effective heat dissipation from devices placed on its surface, supporting their stable and safe operation. Additionally, the shelf is equipped with elongated mounting slots that allow secure fastening of devices using cable ties, increasing installation stability and user safety.

It is made of durable 2 mm thick steel sheet covered with a Magnelis protective coating, characterized by high corrosion resistance and long service life. The entire shelf is additionally powder-coated in grey RAL 7035, ensuring an aesthetic finish and increased surface resistance to mechanical damage.

Product Information				
Product name	Model	Mechanical protection rating	Dimensions [H×W×D] [mm]	Material
RACK Shelf 10" 1U Tracom CX, depth 150 mm	SZR-SHELF-1U-10-150	IK10	255 × 44 × 150	1 mm steel sheet with Magnelis coating
RACK Shelf 19" 1U Tracom CX, depth 200 mm	SZR-SHELF-1U-19-200	IK10	480 × 44 × 200	1 mm steel sheet with Magnelis coating
RACK Shelf 19" 1U Tracom CX, depth 260 mm	SZR-SHELF-1U-19-260	IK10	480 × 44 × 260	1 mm steel sheet with Magnelis coating
RACK Shelf 19" 2U Tracom CX, depth 350 mm	SZR-SHELF-2U-19-350	IK10	480 × 88 × 350	1 mm steel sheet with Magnelis coating

PEDESTAL FOR GROUND INSTALLATION OF TRACOM CX RACK CABINETS ODF-R SZW-19" AND SZWM-19"

SZW-POSTUMENT

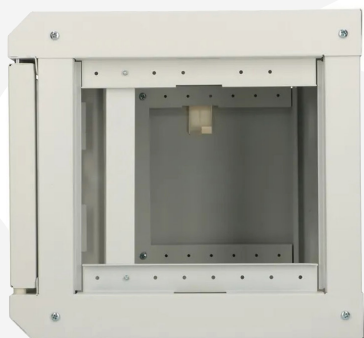
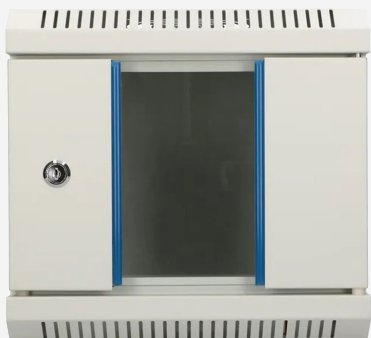


The pedestal is designed for grounding the cabinet as an alternative to SK1 concrete cable manholes. Made of 2 mm thick steel sheet with a "Magnelis" protective coating, the pedestal is powder-coated in gray RAL 7035. The cabinet is attached to the pedestal using the included bolts and nuts, ensuring a durable and stable connection.

Product Information				
Product name	IP rating	Mechanical protection rating	Dimensions [H×W×D] [mm]	Material
Pedestal for ground installation of Tracom CX RACK Cabinets ODF-R SZW-19" and SZWM-19"	-	-	610 × 610 × 650	Steel sheet with Magnelis coating 2 mm

TRACOM 10W-04/06-0303-GL-GR-1S RACK CABINET

10W-0X-0303-GL-GR-1S



The cabinet designed for wall-mounted installation in offices, network server rooms, and monitoring system control rooms. The cabinet structure is made of cold-rolled steel, providing high durability and mechanical strength.

The model features a tempered glass front door, which can be hinged to open either left or right, allowing adaptation to installation requirements. The vertical mounting rails have clear markings for a 6U working height within a total cabinet height of 37 cm, facilitating precise device installation.

Special fasteners allow quick removal of the side panels, providing convenient access to the cabinet interior during installation and equipment maintenance. The top section of the enclosure includes space for a fan to improve air circulation, as well as an additional opening for cable routing, ensuring neat and functional cable management.

Product Information

Product name	RACK size	Cabinet type	Dimensions [H×W×D] [mm]	Door type	Color	Height	Number of sections
Tracom 10W-04-0303-GL-GR-1S RACK cabinet	10"	Wall-mounted	300 × 300 × 280	Glass, tempered	Gray	4U	1S
Tracom 10W-06-0303-GL-GR-1 RACK cabinet	10"	Wall-mounted	300 × 300 × 370	Glass, tempered	Gray	6U	1S

TRACOM 19S-22/27/32/37/42U-GL-BL RACK CABINETS

19S-XX-0XXX-GL-BL



The series of cabinets designed for mounting 19" standard equipment in offices, server rooms, and CCTV monitoring stations. The construction, made of cold-rolled steel sheet, ensures high stability and durability.

The interior of the cabinets is equipped with vertical mounting rails with clearly marked height indicators, allowing for precise and convenient placement of devices. The construction is designed to handle heavy loads, enabling the safe installation of even heavier components. Overall stability is provided by adjustable feet, and the included heavy-duty casters allow for easy movement of the cabinet.

The cabinets feature tilting front doors made of tempered glass, equipped with locks to protect against unauthorized access. The side panels can be quickly removed thanks to a snap-on system, facilitating device maintenance.

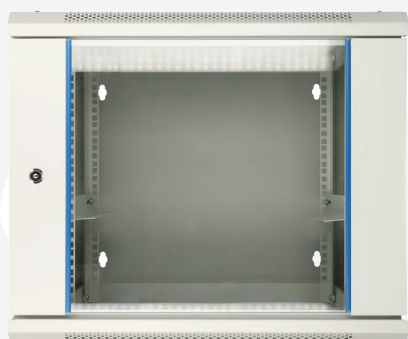
To organize cabling, the cabinets use adjustable cable grommets in the top and bottom panels, supporting neat cable routing and proper airflow. The top panel of the cabinet is designed for mounting fans, allowing the use of an active cooling system.

Product Information

Product name	RACK size	Cabinet type	Dimensions [H×W×D] [mm]	Door type	Color	Height
Tracom 19S-22-0606-GL-BL RACK cabinet	19"	Floor-standing	600 × 600 × 1100	Glass, tempered	Black	22U
Tracom 19S-22-0608-GL-BL RACK cabinet	19"	Floor-standing	600 × 800 × 1100	Glass, tempered	Black	22U
Tracom 19S-27-0606-GL-BL RACK cabinet	19"	Floor-standing	600 × 600 × 1320	Glass, tempered	Black	27U
Tracom 19S-27-0608-GL-BL RACK cabinet	19"	Floor-standing	600 × 800 × 1320	Glass, tempered	Black	27U
Tracom 19S-27-0610-GL-BL RACK cabinet	19"	Floor-standing	600 × 1000 × 1320	Glass, tempered	Black	27U
Tracom 19S-27-0808-GL-BL RACK cabinet	19"	Floor-standing	800 × 800 × 1320	Glass, tempered	Black	27U
Tracom 19S-32-0606-GL-BL RACK cabinet	19"	Floor-standing	600 × 600 × 1540	Glass, tempered	Black	32U
Tracom 19S-32-0608-GL-BL RACK cabinet	19"	Floor-standing	600 × 800 × 1540	Glass, tempered	Black	32U
Tracom 19S-32-0610-GL-BL RACK cabinet	19"	Floor-standing	600 × 1000 × 1540	Glass, tempered	Black	32U
Tracom 19S-32-0808-GL-BL RACK cabinet	19"	Floor-standing	800 × 800 × 1540	Glass, tempered	Black	32U
Tracom 19S-37-0606-GL-BL RACK cabinet	19"	Floor-standing	600 × 600 × 1765	Glass, tempered	Black	37U
Tracom 19S-37-0608-GL-BL RACK cabinet	19"	Floor-standing	600 × 800 × 1765	Glass, tempered	Black	37U
Tracom 19S-37-0610-GL-BL RACK cabinet	19"	Floor-standing	600 × 1000 × 1765	Glass, tempered	Black	37U
Tracom 19S-37-0808-GL-BL RACK cabinet	19"	Floor-standing	800 × 800 × 1765	Glass, tempered	Black	37U
Tracom 19S-42-0608-GL-BL RACK cabinet	19"	Floor-standing	600 × 800 × 1990	Glass, tempered	Black	42U
Tracom 19S-42-0610-GL-BL RACK cabinet	19"	Floor-standing	600 × 1000 × 1990	Glass, tempered	Black	42U
Tracom 19S-42-0808-GL-BL RACK cabinet	19"	Floor-standing	800 × 800 × 1990	Glass, tempered	Black	42U
Tracom 19S-42-0810-GL-BL RACK cabinet	19"	Floor-standing	800 × 1000 × 1990	Glass, tempered	Black	42U
Tracom 19S-42-0810-GL-BL RACK cabinet	19"	Floor-standing	800 × 1000 × 2000	Glass, tempered	Black	42U

TRACOM 19W-4/6/9/12/15/18U-GL-BL RACK CABINETS

19W-XX-0XXX-GL-BL-XS



The series of cabinets designed for mounting 19" standard equipment in offices, server rooms, and CCTV monitoring stations. The construction, made of cold-rolled steel sheet, ensures high stability and durability. The interior of the cabinets is equipped with vertical mounting rails with clearly marked height indicators, allowing for precise and convenient placement of devices.

The cabinets feature tilting front doors made of tempered glass, equipped with locks to protect against unauthorized access. The side panels can be quickly removed thanks to a snap-on system, facilitating device maintenance.

To organize cabling, the cabinets use adjustable cable grommet, supporting neat cable routing and proper airflow. The top panel of the cabinet is designed for mounting two fans, allowing the use of an active cooling system.

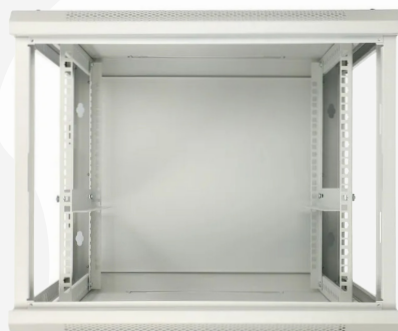
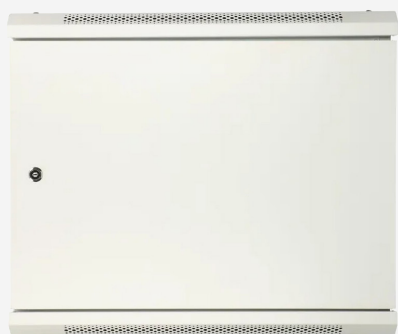
The cabinets are available in gray or black.

Product Information

Product name	RACK size	Cabinet type	Dimensions [H×W×D] [mm]	Door type	Color	Height	Number of sections
Tracom 19W-04-0604-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 280	Glass, tempered	Black, Gray	4U	1S
Tracom 19W-04-0606-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 280	Glass, tempered	Black, Gray	4U	1S
Tracom 19W-06-0604-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 370	Glass, tempered	Black, Gray	6U	1S
Tracom 19W-06-0606-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 370	Glass, tempered	Black, Gray	6U	1S
Tracom 19W-06-0606-GL-XX-2S RACK cabinet	19"	Wall-mounted	600 × 600 × 370	Glass, tempered	Black, Gray	6U	2S
Tracom 19W-09-0604-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 505	Glass, tempered	Black, Gray	9U	1S
Tracom 19W-09-0606-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 505	Glass, tempered	Black, Gray	9U	1S
Tracom 19W-09-0606-GL-XX-2S RACK cabinet	19"	Wall-mounted	600 × 600 × 505	Glass, tempered	Black, Gray	9U	2S
Tracom 19W-12-0604-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 640	Glass, tempered	Black, Gray	12U	1S
Tracom 19W-12-0606-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 640	Glass, tempered	Black, Gray	12U	1S
Tracom 19W-12-0606-GL-XX-2S RACK cabinet	19"	Wall-mounted	600 × 600 × 640	Glass, tempered	Black, Gray	12U	2S
Tracom 19W-15-0604-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 775	Glass, tempered	Black, Gray	15U	1S
Tracom 19W-15-0606-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 775	Glass, tempered	Black, Gray	15U	1S
Tracom 19W-18-0604-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 910	Glass, tempered	Black, Gray	18U	1S
Tracom 19W-18-0606-GL-XX-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 910	Glass, tempered	Black, Gray	18U	1S

TRACOM 19W-6/9/12U-ME-GR RACK CABINETS

19W-XX-0XXX-ME-GR-1S



The series of cabinets designed for mounting 19" standard equipment in offices, server rooms, and large networks. The construction, made of cold-rolled steel sheet, ensures high stability and durability.

The cabinets feature tilting front doors made of steel, equipped with locks to protect against unauthorized access. The side panels can be quickly removed thanks to a snap-on system, facilitating device maintenance. The top panel of the cabinet is designed for mounting a fan, allowing the use of an active cooling system.

Product Information							
Product name	RACK size	Cabinet type	Dimensions [H×W×D] [mm]	Door type	Color	Height	Number of sections
Tracom 19W-06-0604-ME-GR-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 370	Metal	Gray	6U	1S
Tracom 19W-06-0606-ME-GR-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 370	Metal	Gray	6U	1S
Tracom 19W-09-0604-ME-GR-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 505	Metal	Gray	9U	1S
Tracom 19W-09-0606-ME-GR-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 505	Metal	Gray	9U	1S
Tracom 19W-12-0604-ME-GR-1S RACK cabinet	19"	Wall-mounted	600 × 450 × 640	Metal	Gray	12U	1S
Tracom 19W-12-0606-ME-GR-1S RACK cabinet	19"	Wall-mounted	600 × 600 × 640	Metal	Gray	12U	1S



Fiber optic splice closures

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-A6-D-O-000 096F-04xP024V1/P028V1-000**

TR-FOSC-A



A straight-through (horizontal) splice closure equipped with six inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications. It has an IP65 protection rating.

The flat and compact design allows installation in locations with limited space. It is designed for quick and straightforward installation.

Fiber organization inside the closure is facilitated by fiber splice trays, which can be purchased separately, allowing the customer to decide whether they are needed and in what quantity. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Mounting tape
- Hang hooks
- Two assembly keys
- Sand paper
- Paper labels
- Cable cutting template

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P024V1-24F [2x12F] 1-4 pcs
- Fiber optic splice tray Tracom P028V1-24F [2x12F] 1-4 pcs

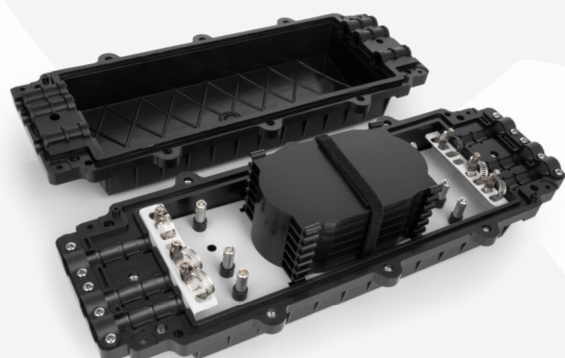
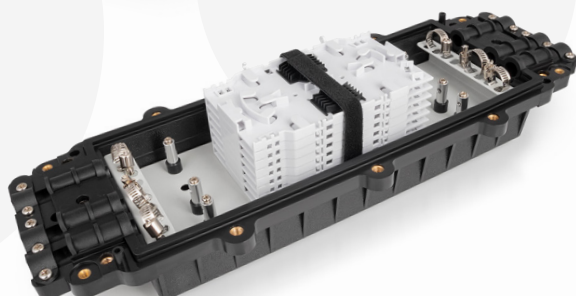
**Product information**

Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-A6-D-O-000 096F-04xP024V1-000	2 x Ø23 mm, 2 x Ø20 mm, 2 x Ø16 mm	4 x P024 (12/24)	48/96	IP65	400 × 200 × 110

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-A6-D-O-000 144F/096F-06xP025/08xP411V3-000**

TR-FOSC-A2V2-P025

TR-FOSC-A2V2

**6x P025V1/V2****8x P411V3**

A straight-through (horizontal) splice closure equipped with six inlet/outlet ports. It is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, as well as chemical substances. It has an IP65 protection rating. Its compact design allows installation in locations with limited space.

The closure is designed for easy and efficient installation. Fiber organization inside the closure is facilitated by fiber splice trays. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Sealing tape
- Hang hooks + screws
- Assembly key
- Splice protectors
- Cable ties

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P025V1-24F [2x12F] BLACK 1-6 pcs
- Fiber optic splice tray Tracom P025V2-24F [2x12F] BLACK 1-6 pcs
- Fiber optic splice tray Tracom P411V3-12F [1x12F] 1-8 pcs

Product information

Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-A6-D-O-000 144F-06xP025VX-000	2 x Ø23mm, 2 x Ø20mm, 2 x Ø16mm	6 x P025 v.1/2 (12)	144	IP65	400 × 200 × 110
Fiber optic splice closure Tracom SC-A6-D-O-000 096F-08xP411V3-000	4 x Ø14.9 mm, 2 x Ø13 mm	8 x P4112 v.3 (12)	96	IP65	465 × 177 × 120

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-B6-D-O-000 048F-04xP026V1-000**

TR-FOSC-B



A straight-through (horizontal) splice closure equipped with six inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications. It has an IP65 protection rating.

The flat and compact design allows installation in locations with limited space. It is designed for simple and efficient installation.

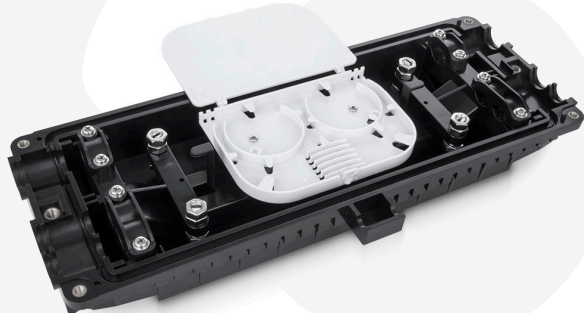
Fiber organization inside the closure is facilitated by fiber splice trays, which can be purchased separately, allowing the customer to decide whether they are required and in what quantity. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Sealing tape
- Hang hooks
- Three assembly keys
- Plastic seals for ports
- Cable cutting template

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P026V1-12F [2x06F] 1-4 pcs

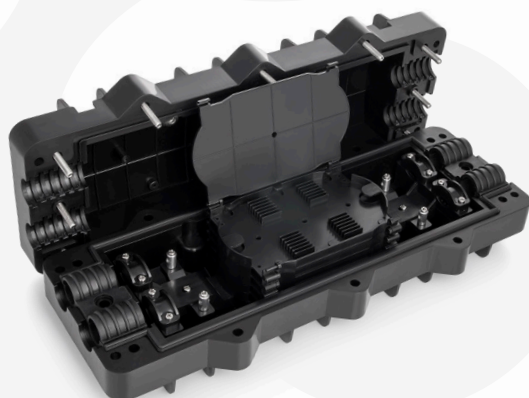
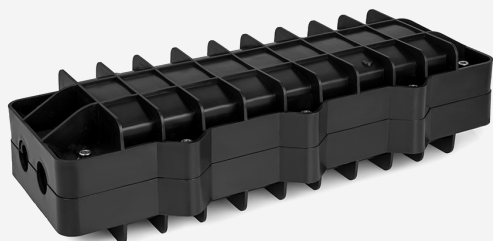
**Product information**

Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-B6-D-O-000 048F-04xP026V1-000	2 x Ø16/10 mm, 2 x Ø20/14 mm, 2 x Ø23/17 mm	4 x P026 (6/12)	24	405 × 200 × 110

FIBER OPTIC SPLICE CLOSURE TRACOM

SC-C4-D-O-000 120F-05xP025V2-000

TR-FOSC-C



A straight-through (horizontal) splice closure equipped with four inlet/outlet ports. It is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high ($+60^{\circ}\text{C}$) temperatures, as well as chemical substances. It has an IP68 protection rating. Its compact design allows installation in locations with limited space. The closure is designed for quick and straightforward installation.

Fiber organization inside the closure is facilitated by fiber splice trays. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Mounting tape
- Sealing tape
- Assembly key
- Sand paper

Accessories to be purchased separately:

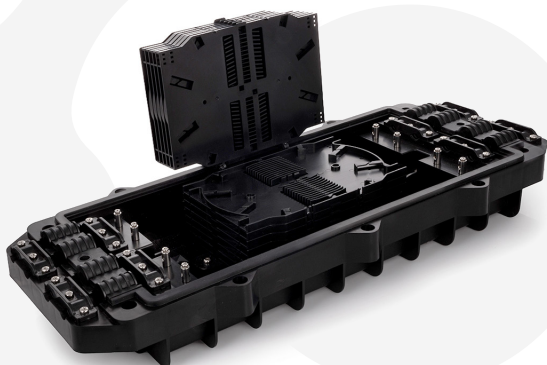
- Fiber optic splice tray Tracom P025V1-24F [2x12F] BLACK 1-5 pcs
- Fiber optic splice tray Tracom P025V2-24F [2x12F] BLACK 1-5 pcs

Product information

Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-C4-D-O-000 120F-05xP025V2-000	4× Ø20 mm	5× P025 (12/24) BLACK v.2	60/120	425 × 174 × 150

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-C8-D-O-000 288F-12xP512V1-000**

TR-FOSC-C2



A straight-through fiber-optic splice closure is a horizontal closure equipped with eight inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications. It has an IP65 protection rating.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, as well as chemical substances. The flat and compact design allows installation in locations with limited space. It is designed for simple and efficient installation.

Fiber organization inside the closure is facilitated by fiber splice trays, which can be purchased separately, allowing the customer to decide whether they are needed and in what quantity. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Sealing tape
- Hang hooks
- Assembly key

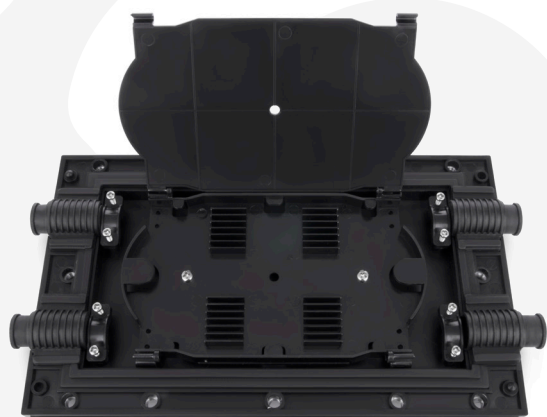
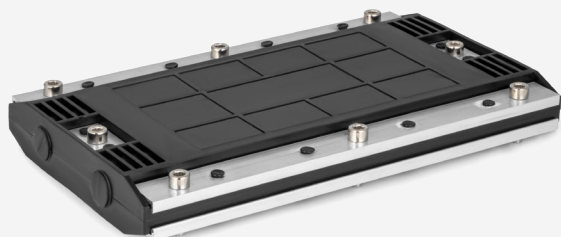
Accessories to be purchased separately:

- Fiber optic splice tray Tracom P512V1-24F [1x24F] BLACK 1-12 pcs

Product information					
Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-C8-D-O-000 288F-12xP512V1-000	4× Ø16 mm, 4× Ø19 mm	12× P5124 (24) BLACK	288	288	580 × 250 × 135

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-E4-D-O-000 024F-01x000000-000**

TR-FOSC-E



A box-type fiber distribution and splice closure equipped with four inlet/outlet ports with an approximate diameter of 15 mm. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, as well as chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating.

The closure is designed for simple and efficient installation while offering a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Integrated 12/24F splice tray
- Splice protectors
- Cable ties
- Key
- Protective distribution tube for fibers
- Mounting hooks
- Sandpaper

Product information					
Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-E4-D-O-000 024F-01x000000-000	4 x 15 mm	1	12/24 - with a double splice arrangement	IP65	243 × 149.5 × 31

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-F4-D-S-000 024F-01x000000-000**

TR-FOSC-F



A box-type fiber distribution and splice closure equipped with four inlet/outlet ports, approximately 16 mm in diameter. It is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. Its compact design allows installation in locations with limited space.

The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Integrated 12/24F splice tray
- Splice protectors
- Key
- Rubber mechanical port seals

**Product information**

Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-F4-D-S-000 024F-01x000000-000	4 x ~16 mm	1	12/24 - with a double splice arrangement	IP65	210 × 205 × 50

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-I4-D-O-000 012F-00x000000-000**

TR-FOSC-I



A straight-through (horizontal) splice closure equipped with four inlet/outlet ports. It is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, and chemical substances. It has an IP65 protection rating. Its compact design allows installation in locations with limited space.

The closure is designed for quick and straightforward installation. Fiber management inside the closure is facilitated by a dedicated space for 6 splices, or 12 splices when arranged in a double splice configuration. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Cylindrical port plugs (Ø10 mm, length: 29 mm)
- Splice protectors
- Cable ties

**Product information**

Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-I4-D-O-000 012F-00x000000-000	4 x ~10 mm	Not applicable – dedicated splice space	6/12 - with a double splice arrangement	IP65	298 × 100 × 41,4

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-J6-D-O-000 072F-03xP502VX-000**

TR-FOSC-J



A straight-through (horizontal) splice closure equipped with six inlet/outlet ports. It is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high ($+60^{\circ}\text{C}$) temperatures, and chemical substances. It has an IP65 protection rating. Its compact design allows installation in locations with limited space.

The closure is designed for quick and straightforward installation. Fiber management inside the closure is facilitated by fiber splice trays. All metal components of the closure are made of corrosion-resistant materials.

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P502V1-24F [1x24F] (P5024)
- Fiber optic splice tray Tracom P502V2-48F [2x24F] (P5024)

**Product information**

Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	IP rating	Dimensions [H×W×D] [mm]
Fiber optic splice closure Tracom SC-J6-D-O-000 072F-03xP502VX-000	4 × Ø-8 mm, 2 × Ø-13 mm	3× P5024 (24)	72	IP65	243 × 149,5 × 31

FIBER OPTIC SPLICE CLOSURE TRACOM SC-O12-D-S

TR-FOSC-O



A straight-through/customer splice closure equipped with four round inlet/outlet ports and four oval customer ports (allowing up to eight cables with a diameter of up to 2.5 mm). Its compact design allows installation in locations with limited space.

The enclosure is made of high-quality ABS plastic resistant to low (-40°C) and high ($+60^{\circ}\text{C}$) temperatures, as well as chemical substances. The closure is designed for quick and straightforward installation.

Fiber management inside the closure is facilitated by fiber splice trays (1–4 units) or an integrated fiber tray, depending on the selected model. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Single-use plastic cable ties
- Mounting screws
- Splice protectors

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P018 (12) 1-4 pcs



Product information								
Product name	Max. number of splices	Max. number of trays	Max. number of adapters	Sealing	Ports [mm]		IP rating	Dimensions [H×W×D] [mm]
					Round	Oval		
Fiber optic splice closure Tracom SC-O12-D-S-000 048F-04xP018V1-000	48	4 x P018 (12)	-	Mechanical	2 x Ø8 mm, 2 x Ø12 mm	4 x (20x12 mm)/ 8x Ø 2.5 mm	IP65	276 × 172 × 76
Fiber optic splice closure Tracom SC-O12-D-S-09S 012F-00x000000-000	12	1	9 SC SX	Mechanical	2 x Ø8 mm, 2 x Ø12 mm	4 x (20x12 mm)/ 8x Ø 2.5 mm	IP65	276 × 172 × 76

TRACOM TDC 7IN-OUT MICRODUCT CLOSURE

TR-TDC-7-IN-OUT



A distribution closure for microducts equipped with seven inlet/outlet ports. This type of closure is used to connect and protect microducts in telecom micro-duct systems. The enclosure is made of weather-resistant plastic, providing protection against moisture, dust, and mechanical damage under standard operating conditions. It has an IP68 protection rating.

The TDC 7IN-OUT closure is designed to accommodate and connect up to seven microducts, making it ideal for simple microduct branching. This solution is perfect where the protection and organization of microducts are crucial, and additional fiber management inside the closure is not required. All metal components of the closure are made of corrosion-resistant materials.



Product information				
Product name	Dimensions (HxWxD)[mm]	Types of microducts	IP rating	Ports [mm]
Tracom TDC 7IN-OUT microduct closure	70.0 x 220.0 x 316.0	DB/DI	IP68	7x Ø38

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX DAC 2+24IN (48/96F +PATCH PANEL)



A box-type fiber distribution and splice closure equipped with 2 + 24 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP68 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is designed to accommodate twenty-four trunk adapters, which, combined with twenty-four outlet ports for customer cables, can significantly streamline and shorten installation time.

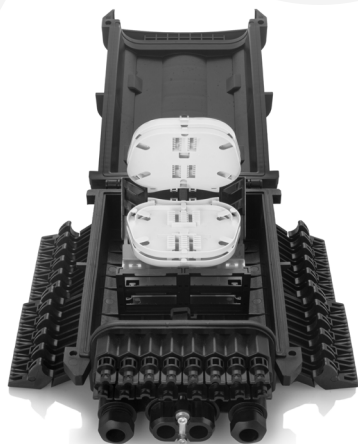
The set includes:

- Bracket for mounting the closure on a pole/wall/other structure
- Hose clamp for mounting the closure on a pole
- Mounting screws
- Insulating tape
- Single-use plastic cable ties
- Splice protectors
- Screw-type cable clamps
- Spiral fiber organizer
- Alcohol pad

Product information					
Product name	Product code	Number of inlet/outlet ports and max. diameter	Max. number of adapters	Max. number of splices	Dimensions [HxWxD] [mm]
Fiber optic splice closure Tracom FTTX DAC 2+24IN Ø4mm (48/96F +Patch Panel) v2	TR-FTTXDAC-2+24IN-V2	2× Ø10~17.5mm (uncut port) + 24× Ø~4mm	24	96 (with a double splice arrangement)	380.0 x 245.0 x 130.0
Fiber optic splice closure Tracom FTTX DAC 2+24IN Ø6mm (48/96F +Patch Panel) v2	TR-FTTXDAC-2+24IN-P6	2× Ø10~17.5mm (uncut port) + 24× Ø~6mm	24	96 (with a double splice arrangement)	380.0 x 245.0 x 130.0
Fiber optic splice closure Tracom FTTX DAC 2+24IN Ø7mm (48/96F +Patch Panel)	TR-FTTXDAC-2+24IN-P7	2× Ø10~17.5mm (uncut port) + 24× Ø~7mm	24	96 (with a double splice arrangement)	380.0 x 245.0 x 130.0

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX DAC 4+16IN (48/96F +PATCH PANEL)



A box-type fiber distribution and splice closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP68 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is designed to accommodate twenty-four trunk adapters, which, combined with sixteen outlet ports for customer cables, can significantly streamline and shorten installation time.

The set includes:

- Bracket for mounting the closure on a pole/wall/other structure
- Hose clamp for mounting the closure on a pole
- Mounting screws
- Port keys
- Insulating tape
- Single-use plastic cable ties
- Splice protectors
- Screw-type cable clamps
- Spiral fiber organizer
- Rubber seals for the through port and round ports
- Plugs for the through port and round ports

Product information					
Product name	Product code	Number of inlet/outlet ports and max. diameter	Max. number of adapters	Max. number of splices	Dimensions [HxWxD] [mm]
Fiber optic splice closure Tracom FTTX DAC 4+16IN Ø4mm (48/96F +Patch Panel) v.2	TR-FTTXDAC-4+16IN-V2	2× Ø10~17.5mm (uncut port) + 2× Ø8~17.5mm + 16× Ø~4mm	24	96 (with a double splice arrangement)	380.0 x 245.0 x 130.0
Fiber optic splice closure Tracom FTTX DAC 4+16IN Ø6mm (48/96F +Patch Panel) v.2	TR-FTTXDAC-4+16IN-P6	2× Ø10~17.5mm (uncut port) + 2× Ø8~17.5mm + 16× Ø~6mm	24	96 (with a double splice arrangement)	380.0 x 245.0 x 130.0

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX DAC-S 4+16IN 18SC (18F +PATCH PANEL)



A box-type fiber distribution and splice closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (–40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP68 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is designed to accommodate eighteen trunk adapters, which, combined with sixteen outlet ports for customer cables, can significantly streamline and shorten installation time. Additionally, it allows for the installation of optical splitters: 1x16 SC Simplex and 1x8 SC Simplex.

The set includes:

- Bracket for mounting the closure on a pole/wall/other structure
- Hose clamp for mounting the closure on a pole
- Mounting screws
- Port keys
- Fiber distribution tubes
- Insulating tape
- Single-use plastic cable ties
- Rubber seals for the through port and round ports
- Plugs for the through port and round ports
- Paper labels
- Splice protectors
- Screw-type cable clamps
- Spiral fiber organizer
- Alcohol pad

Product information					
Product name	Product code	Number of inlet/outlet ports and max. diameter	Max. number of adapters	Max. number of splices	Dimensions [HxWxD] [mm]
Fiber optic splice closure Tracom FTTX DAC-S 4+16IN 18SC Ø4mm (18F +Patch Panel)	TR-FTTXDACS-4+16IN	4× Ø~18.0mm + 16× Ø~4mm	18	18	380.0 x 245.0 x 130.0
Fiber optic splice closure Tracom FTTX DAC-S 4+16IN 18SC Ø6mm (18F +Patch Panel)	TR-FTTXDACS-4+16IN-6	4× Ø~18.0mm + 16× Ø~6mm	18	18	380.0 x 245.0 x 130.0

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU B08



2xPG

Oval Port



A box-type fiber distribution and splice closure equipped with 9/10 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

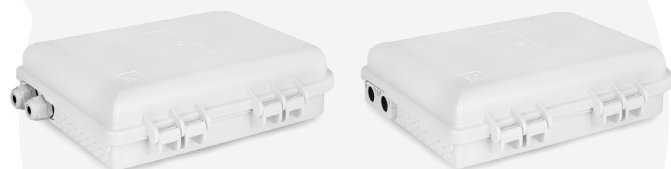
The set includes:

- Integrated 16F splice tray
- Integrated supports for fiber adapters (8 pcs)
- Protective fiber distribution tube
- Single-use plastic cable ties
- Key
- Mounting screws
- Adapter screws
- Splice protectors
- Plastic port seals (for closures with oval ports)

Product information							
Product name	Product code	Dimensions [HxWxD] [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU B08 (2xPG port) GREY	TR-FTTX-MDU-B08-GY	225.0 x 205.0 x 53.3	8/16F*	8x SC SX	Mechanical	8x (Ø11.0)	2x (12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU B08 (2xPG port) WHITE	TR-FTTX-MDU-B08-PG-P2	225.0 x 205.0 x 53.3	8/16F*	8x SC SX	Mechanical	8x (Ø11.0)	2x (12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU B08 (oval port) GREY	TR-FTTX-MDU-B08-O-GY	210.0 x 205.0 x 53.3	8/16F*	8x SC SX	Mechanical	8x (Ø6.0)	1x (52.0x20.0) [oval port]

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU B16



2xPG

Uncut Port



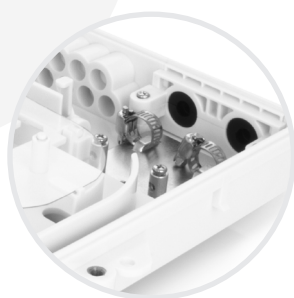
A box-type fiber distribution and splice closure equipped with 17/18 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high ($+60^{\circ}\text{C}$) temperatures, and chemical substances, making the closure suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Integrated 24F splice tray
- Integrated supports for fiber adapters
- Two modular uncut ports
- Key
- Screws
- Protective fiber distribution tube

The v.3 version of the closure is equipped with a new, improved cable mounting bracket.



v.1



v.3

Product information							
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU B16 (2xPG) WHITE	TR-FTTX-MDU-B16-2	320.0 x 250.0 x 93.0	12/24*	16x (SC SX/ LC DX)	Mechanical	16x (Ø11.0)	2x (Ø12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU B16 v3 (2xPG) WHITE	TR-FTTX-MDUB16-PG-V3	320.0 x 250.0 x 93.0	12/24*	16x (SC SX/ LC DX)	Mechanical	16x (Ø11.0)	2x (Ø12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU B16 v3 (uncut port) WHITE	TR-FTTX-MDUB16-UP3-W	300.0 x 250.0 x 93.0	12/24*	16x (SC SX/ LC DX)	Mechanical	16x (Ø11.0)	2x (Ø18.3) [uncut port]

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU H08F (1xPG + UNCUT PORT)



Cassette 1x8

Patch Panel



A box-type fiber distribution and splice closure equipped with 3 + 8 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (–40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU H08F is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is available in two variants: with a 1x8 Cassette module or with a panel for nine SC Simplex/LC Duplex adapters. Both variants allow for the installation of an optical splitter and are equipped with eight inlet/outlet ports for oval customer cables, significantly simplifying and speeding up installation.

The set includes:

- 1x8 Cassette module / Adapter panel
- Uncut port + PG
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories

Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU H08F (1xPG+uncutport)+1xCassette 1x8 BLACK	TR-FTTXMDU-H08F-SB8	263 x 200 x 73	8	Cassette 1x8	Heat-shrink	2x (Ø12.0) 1x (PG)	8x (Ø2.0x4.0)
Fiber optic splice closure Tracom FTTX MDU H08F (1xPG + uncut port) +Patch Panel BLACK	TR-FTTXMDU-H08F-PP	263 x 200 x 73	8	9x SC SX	Heat-shrink	2x (Ø12.0) 1x (PG)	8x (Ø2.0x4.0)

* Net weight (closure) [excluding accessories and packaging].

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU I08



A box-type fiber distribution and splice closure equipped with two inlet ports and eight outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications. It has an IP67 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. Fiber organization inside the closure is facilitated by an integrated 24-fiber splice tray. All metal components of the closure are made of corrosion-resistant materials.

The closure is available in two variants: one with an adapter panel and two slots for optical splitters (60×7×4 mm), allowing the user to install adapters and splitters as needed, or a factory-equipped version with eight SC/APC Simplex adapters and a 1×8 Steel SC/APC splitter. Both variants feature eight outlet ports for customer cables, significantly simplifying and speeding up installation.

The set includes:

- Integrated 24F splice tray
- Adapter panel / SC/APC adapters (8 pcs) + 1×8 STEEL SC/APC splitter
- Splice protectors
- Single-use plastic cable ties
- Insulating tape
- Self-adhesive numbering labels



Patch Panel



8 SC/APC adapters
+ Splitter 1x8 STEEL SC/APC

Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of trays	Max. number of splices	Max. number of adapters	Ports [mm]
Fiber optic splice closure Tracom FTTX MDU I08 +Patch Panel BLACK	TR-FTTXMDU-I08-PP	234 x 160 x 50	1 (integrated)	24	8× SC SX	2× 5x Ø12, 8× 2x Ø3
Fiber optic splice closure Tracom FTTX MDU I08 +8x SC/APC SX +1x PLC 1x8 BLACK	TR-FTTXMDU-I08-SB8	234 x 160 x 50	1 (integrated)	24	8× SC SX	2× 5x Ø12, 8× 2x Ø3

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX MDU C12



A box-type fiber distribution and splice closure equipped with 14/13 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is designed to accommodate an optical splitter and twelve access adapters, which, combined with twelve inlet/outlet ports for customer cables, can significantly streamline and shorten installation time.

The set includes:

- Integrated 24F splice tray
- Integrated supports for fiber adapters
- PG-type cable glands / uncut port
- Single-use plastic cable ties
- Keys
- Splice protectors
- Mounting accessories

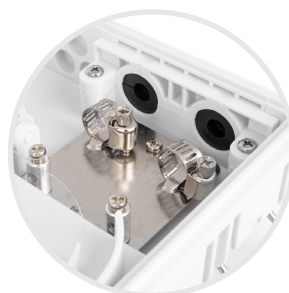
The v.3 version of the closure is equipped with a new, improved cable mounting bracket.



2xPG



Uncut port



v.1



v.3

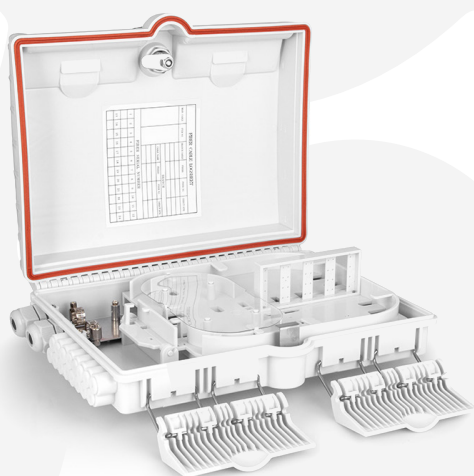
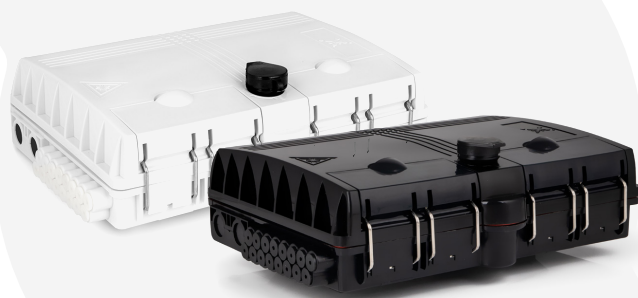
Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU C12 (2xPG) WHITE	TR-FTTX-MDU-C12-2PG	270 x 205 x 95	12/24*	12x SC SX	Mechanical	12x (Ø11.2)	2x (Ø12.3[PG])
Fiber optic splice closure Tracom FTTX MDU C12 (uncut port) WHITE	TR-FTTX-MDU-C12-U	270 x 205 x 95	12/24*	12x SC SX	Mechanical	12x (Ø11.2)	2x (Ø18.3) [Uncut port]
Fiber optic splice closure Tracom FTTX MDU C12 v3 (uncut port) WHITE	TR-FTTX-MDU-C12-U-P3	270 x 205 x 95	12/24*	12x SC SX	Mechanical	12x (Ø11.2)	2x (Ø18.3) [Uncut port]

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX MDU C16



A box-type fiber distribution and splice closure equipped with 17/18 inlet/outlet ports, designed to protect fiber-optic cable splices and branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, temperatures from -40°C to $+60^{\circ}\text{C}$, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating.

The closure is designed for simple and efficient installation while providing a proven fiber management system. It allows for the installation of optical splitters, two trunk adapters, and sixteen access adapters, which, combined with sixteen outlet ports for customer cables, significantly reduces installation time.

The set includes:

- Integrated 24F splice tray
- Integrated supports for fiber adapters
- PG-type cable glands / uncut port
- Protective tubes for fiber distribution
- Single-use plastic cable ties
- Keys
- Splice protectors
- Mounting accessories

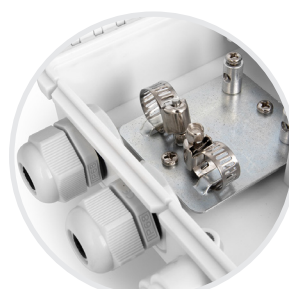
The v.3 version of the closure is equipped with a new, improved cable mounting bracket.



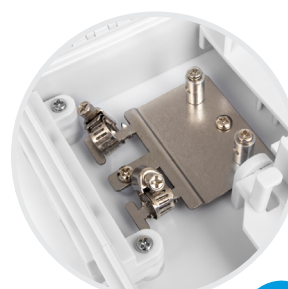
2xPG



Uncut port



v.1



v.3

Product information

Product name	Product code	Color	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]		Dimensions [HxWxD] [mm]
						Round	Oval	
Fiber optic splice closure Tracom FTTX MDU C16 (2xPG) WHITE	TR-FTTX-MDU-C16	White	12/24*	16x SC SX +2	Mechanical	16x (Ø11.3)	2x (Ø12.3[PG])	315.0 x 240.0 x 110.0
Fiber optic splice closure Tracom FTTX MDU C16 (uncut port) WHITE	TR-FTTX-MDU-C16-U	White	12/24*	16x SC SX +2	Mechanical	16x (Ø11.3)	2x (Ø18.3) [Uncut port]	315.0 x 240.0 x 110.0
Fiber optic splice closure Tracom FTTX MDU C16 v.3 (2xPG) +Patch Panel WHITE	TR-FTTX-MDU-C-16PGP23	White	12/24*	16x SC SX +2	Mechanical	16x (Ø11.3)	2x (Ø12.3[PG])	315.0 x 240.0 x 110.0
Fiber optic splice closure Tracom FTTX MDU C16 v.3 (uncut port) +Patch Panel WHITE / BLACK	TR-FTTX-MDU-C-16-UP23	White / Black	12/24*	16x SC SX +2	Mechanical	16x (Ø11.3)	2x (Ø18.3) [Uncut port]	315.0 x 240.0 x 110.0

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX MDU E12 (UNCUT PORT) + PATCH PANEL WHITE

TR-FTTX-MDU-E12-P



A box-type fiber distribution and splice closure equipped with 13/14 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications. It has an IP65 protection rating.

The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is designed to accommodate an optical splitter and twelve access adapters, which, combined with twelve outlet ports for customer cables, can significantly streamline and shorten installation time.



The set includes:

- Integrated 20F splice tray
- Integrated supports for fiber adapters
- Modular uncut port
- Single-use plastic cable ties
- Keys
- Splice protectors
- Mounting accessories



Product information

Product name	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Max. number of trays	Ports [mm]
Fiber optic splice closure Tracom FTTX MDU E12 (uncut port) + Patch Panel WHITE	233×213×72	20	12 (SC SX/LC DX)	1	2× Ø14 (uncut port), +12× Ø6

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU E24 WHITE



A box-type fiber distribution and splice closure with 26 inlet/outlet ports, designed to protect fiber-optic cable splices and branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, temperatures from -40°C to +60°C, and chemical substances, allowing for aerial, duct, and direct-buried installations. It has an IP65 protection rating.

The closure is designed for simple installation and provides an efficient fiber management system. All metal components are corrosion-resistant.

The v.2 version of the closure has been upgraded with transparent covers for the splice tray.

Two variants of the closure are available:

- 2x Cassette 1x8 - each capable of accommodating nine SC Simplex/LC Duplex adapters and a 1x8 SC / 1x16 LC Steel splitter
- Patch Panel - accommodates 24 SC Simplex/LC Duplex adapters

The set includes:

- Integrated 24/48F splice tray with transparent covers
- Two 1x8 Cassette modules / Patch Panel
- PG-type cable glands / uncut port
- Protective tubes for fiber distribution
- Single-use plastic cable ties
- Key
- Splice protectors
- Mounting accessories



Cassette 1x8



Patch Panel



2xPG



Uncut port

Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU E24 (2xPG) +Patch Panel WHITE	TR-FTTX-MDU-E24-PG-P	340.0 x 250.0 x 111.5	24/48*	24x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU E24 (uncut port) +2x Cassette1x8 WHITE	TR-FTTX-MDU-E24-2SB8	330.0 x 250.0 x 111.5	24/48*	18x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3 [uncut])
Fiber optic splice closure Tracom FTTX MDU E24 (uncut port) +Patch Panel WHITE	XB-TR-MDUE24-P	330.0 x 250.0 x 111.5	24/48*	24x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3 [uncut])
Fiber optic splice closure Tracom FTTX MDU E24 v2 (2xPG) +2x Cassette1x8 WHITE	TR-FTTX-MDU-E24-V2P	340.0 x 250.0 x 111.5	24/48*	18x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU E24 v2 (2xPG) +Patch Panel	TR-FTTX-MDU-E24-PGV2	340.0 x 250.0 x 111.5	24/48*	24x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU E24 v2 (uncut port) +2x Cassette1x8 WHITE	TR-FTTX-MDU-E24-V2-S	330.0 x 250.0 x 111.5	24/48*	18x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3 [uncut])
Fiber optic splice closure Tracom FTTX MDU E24 v2 (uncut port) +Patch Panel WHITE	TR-FTTX-MDU-E24-V2-P	330.0 x 250.0 x 111.5	24/48*	24x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3 [uncut])

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX MDU E24 v3 GREY



A box-type fiber distribution and splice closure with 26 inlet/outlet ports, designed to protect fiber-optic cable splices and branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, temperatures from -40°C to +60°C, and chemical substances, allowing for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The closure is designed for simple installation and features a proven fiber management system, with all metal components being corrosion-resistant.

Two variants of the closure are available:

- 2x Cassette 1x8 - each capable of accommodating nine SC Simplex/LC Duplex adapters and a 1x8 SC / 1x16 LC Steel splitter
- Patch Panel - accommodates 24 SC Simplex/LC Duplex adapters

The v.3 version of the closure is equipped with a new, improved cable mounting bracket.

The set includes:

- Integrated 24/48F splice tray with transparent covers
- Two 1x8 Cassette modules / Patch Panel
- PG-type cable glands / uncut port
- Protective tubes for fiber distribution
- Single-use plastic cable ties
- Key
- Splice protectors
- Mounting accessories



Cassette 1x8



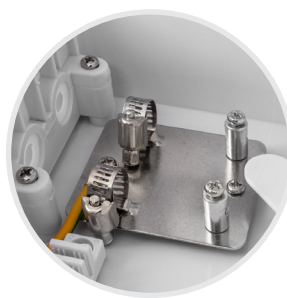
Patch Panel



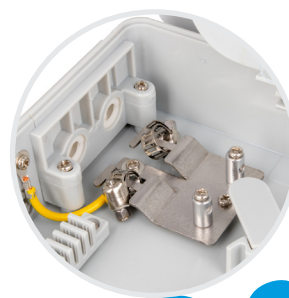
2xPG



Uncut port



v.1



v.3

Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU E24 v3 (2xPG) +Patch Panel GREY	TR-FTTX-MDU-E24-PGV3	340.0 x 250.0 x 111.5	24/48*	24x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3) [2xPG]
Fiber optic splice closure Tracom FTTX MDU E24 v3 (uncut port) +2x Cassette1x8 GREY	TR-FTTX-MDU-E242SB8G	330.0 x 250.0 x 111.5	24/48*	18x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3 [uncut])
Fiber optic splice closure Tracom FTTX MDU E24 v3 (uncut port) +Patch Panel GREY	TR-FTTX-MDU-E24-V3-G	330.0 x 250.0 x 111.5	24/48*	24x SC SX	Mechanical	24x (Ø5.0)	2x (Ø12.3 [uncut])

* with a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU E48 v2 (UNCUT PORT)



A box-type fiber distribution and splice closure equipped with 2 + 48 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The closure is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

Two variants of the closure are available:

- 4x Cassette 1x8 - each capable of accommodating nine SC Simplex/LC Duplex adapters and a 1x8 SC / 1x16 LC Steel splitter
- Patch Panel - accommodates 48 SC Simplex/LC Duplex adapters

The set includes:

- Two integrated 12/24F splice trays
- Four 1x8 Cassette modules / Patch Panel
- Modular uncut port
- Protective fiber distribution tube
- Single-use plastic cable ties
- Key
- Splice protectors
- Mounting accessories



Cassette 1x8



Patch Panel



Product information							
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU E48 v2 (uncut port) + 4x Cassette 1x8 WHITE	TR-FTTX-MDU-E-48-V2-S	380.0 x 355.0 x 140.0	24/48*	36x SC SX	Mechanical	48x (Ø5.0)	2x (Ø18.2[uncut])
Fiber optic splice closure Tracom FTTX MDU E48 v2 (uncut port) + Patch Panel WHITE	TR-FTTX-MDU-E-48-P-V2	380.0 x 350.0 x 135.0	24/48*	48x SC SX	Mechanical	48x (Ø5.0)	2x (Ø18.2[uncut])

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU E48 v3 (UNCUT PORT) GREY



A box-type fiber distribution and splice closure with 50 inlet/outlet ports, designed to protect fiber-optic cable splices and branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, temperatures from -40°C to $+60^{\circ}\text{C}$, and chemical substances, suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating.

The closure is designed for simple installation and features a proven fiber management system, with all metal components being corrosion-resistant.

Two variants of the closure are available:

- 4x Cassette 1x8 - each capable of accommodating nine SC Simplex/LC Duplex adapters and a 1x8 SC / 1x16 LC Steel splitter
- Patch Panel - accommodates 48 SC Simplex/LC Duplex adapters

The set includes:

- Two integrated 12/24F splice trays
- Four 1x8 Cassette modules / Patch Panel
- Modular uncut port
- Protective tubes for fiber distribution
- Single-use plastic cable ties
- Key
- Splice protectors
- Mounting accessories

The v3 version of the closure is equipped with a new, improved cable mounting bracket.



Cassette 1x8



Patch Panel



v.1



v.3

Product information

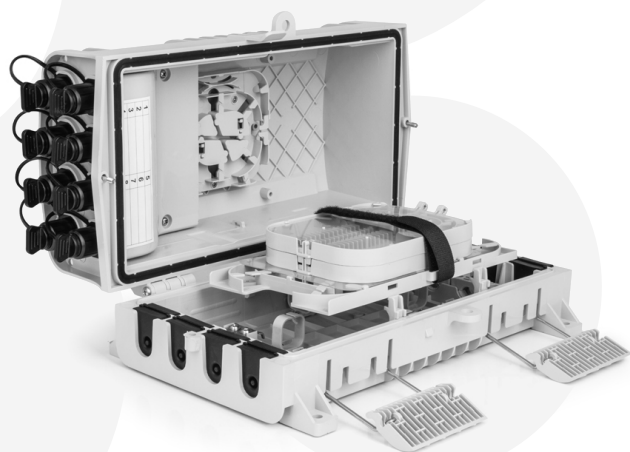
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU E48 v3 (uncut port) + 4x Cassette 1x8 GREY	TR-FTTX-MDU-E-48-V3-S	380.0 x 355.0 x 140.0	24/48*	36x SC SX	Mechanical	48x (Ø5.0)	2x (Ø18.2[uncut])
Fiber optic splice closure Tracom FTTX MDU E48 v3 (uncut port) + Patch Panel GREY	TR-FTTX-MDU-E-48-P-G	380.0 x 350.0 x 135.0	24/48*	48x SC SX	Mechanical	48x (Ø5.0)	2x (Ø18.2[uncut])

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU F08

8IN +8x ADAPTER HUAWEI MINI SC - SC SX 72F GREY

TR-MDU-F08-HUA72JGY



A box-type fiber distribution and splice closure equipped with twelve inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high ($+60^{\circ}\text{C}$) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU F08 is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is equipped with integrated fiber splice trays with a total capacity of 72 splices and space for installing a STEEL 1×8 optical splitter. Each tray also allows for the installation of a STEEL optical splitter.

The set includes:

- Fiber distribution tubes
- Single-use plastic cable ties
- Splice protectors
- Mounting accessories

Product information

Product name	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Number of inlet/outlet ports and max. diameter
Fiber optic splice closure Tracom FTTX MDU F08 8IN +8x adapter Huawei Mini SC - SC SX 72F GREY	315.0 x 200.0 x 120.0	72	8x SC SX	Mechanical	4x $\varnothing 7.0-16.0$ mm + 8x ports for Huawei Mini SC – SC Simplex hybrid adapters

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX MDU G16 (2xPG + UNCUT PORT) WHITE



A box-type fiber distribution and splice closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU G16 is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is designed to accommodate 18 or 24 SC Simplex adapters, which, combined with sixteen inlet/outlet ports for customer cables, can significantly streamline and shorten installation time. Additionally, the closure features two slots for Steel splitters (1×2, 1×4, 1×8) and one slot for a Steel 1×16 splitter. Its design is similar to the Tracom FTTX DAC series closures, providing exceptional resistance to moisture.

The set includes:

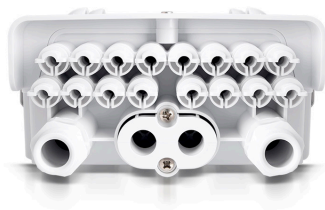
- Three 6/12F splice trays
- Panel for 18/24 adapters
- 2xPG ports + uncut port
- Splice protectors
- Key
- 18 mm PG port rubber seals
- Single-use plastic cable ties
- Mounting accessories
- Cover drop-prevention latch



G16-18S



G16-24S



Product information							
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU G16-18S (2xPG + uncut port) WHITE	TR-FTTX-MDU-G16-2PG	385.5 x 232.0 x 130.5	18/36*	18x SC SX	Mechanical	16x (Ø2.5-3.5) +2x (Ø11.5[PG])	2x (Ø16.5 [uncut port])
Fiber optic splice closure Tracom FTTX MDU G16-24S (2xPG + uncut port) WHITE	TR-FTTX-MDU-G16-24S	385.5 x 232.0 x 130.5	18/36*	24x SC SX	Mechanical	16x (Ø2.5-3.5) +2x (Ø11.5[PG])	2x (Ø16.5 [uncut port])

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX MDU G16-24S (2xPG + UNCUT PORT) BLACK



A box-type fiber distribution and splice closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU G16-24S is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is designed to accommodate twenty-four SC Simplex adapters, which, combined with sixteen inlet/outlet ports for customer cables, can significantly streamline and shorten installation time. Additionally, the closure features two slots for Steel splitters (1×2, 1×4, 1×8) and one slot for a Steel 1×16 splitter. Its design is similar to the Tracom FTTX DAC series closures, providing exceptional resistance to moisture.

The set includes:

- Three or four 6/12F splice trays
- Panel for twenty-four adapters
- 2xPG ports + uncut port
- Splice protectors
- Key
- 18 mm PG port rubber seals
- Single-use plastic cable ties
- Mounting accessories
- Cover drop-prevention latch



G16-24S



G16-24S 48F

Product information

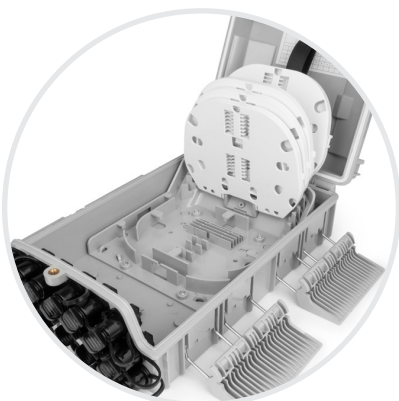
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU G16-24S (2xPG + uncut port) BLACK	TR-FTTX-MDU-G1624S-B	385.5 x 232.0 x 130.5	18/36*	24x SC SX	Mechanical	16x (Ø2.5-3.5) +2x (Ø11.5[PG])	2x (Ø16.5 [uncut port])
Fiber optic splice closure Tracom FTTX MDU G16-24S v3 (2xPG + uncut port) 48F BLACK	TR-FTTX-MDU-G1624-48	385.5 x 232.0 x 130.5	24/48*	24x SC SX	Mechanical	16x (Ø2.5-3.5) +2x (Ø11.5[PG])	2x (Ø16.5 [uncut port])

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU G17

UNCUT PORT + 17x ADAPTER HMSC-SC 48F GREY

TR-MDU-G17-HUA48JGY



A box-type fiber distribution and splice closure equipped with 2 + 17 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU G17 is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure is equipped with four fiber splice trays, each with a 12-splice capacity, and space beneath the trays for installing a STEEL optical splitter. Combined with the seventeen included adapters, this design significantly streamlines and shortens installation time. Each tray also allows for the installation of a STEEL optical splitter.

The adapters are mounted in the customer-facing ports, compatible with Huawei Mini SC connectors on the exterior of the closure and SC Simplex connectors on the interior.

The set includes:

- Four splice trays
- Uncut port + 17 ports with built-in Huawei Mini SC – SC Simplex hybrid adapters
- Torro hose clamps (4 pcs)
- Cable ties (5 pcs)
- Splice protectors 60 mm (24 pcs)
- Screws for mounting metal bracket (4 pcs)
- Wall plugs with screws (4 pcs)
- Velcro strap for securing trays
- Key
- Tray extraction tool

Product information

Product name	Dimensions (HxWxD) [mm]	Grounding	Max. number of splices	Max. number of adapters	Sealing	Number of inlet/outlet ports and max. diameter
Fiber optic splice closure Tracom FTTX MDU G17 uncut port + 17x adapter HMSC-SC 48F GREY	360 x 210 x 100	No	48	17x SC SX	Mechanical	2× Ø10 mm + 17× ports for Huawei Mini SC – SC Simplex hybrid adapters

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU G18

UNCUT PORT +16x ADAPTER HMSC-SC 60F WHITE

TR-MDU-G18-HUA60JWH



A closure used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high ($+60^{\circ}\text{C}$) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. The MDU G18 is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure includes space for installing an optical splitter, which, combined with the sixteen included adapters, can significantly streamline and shorten installation time. The adapters are installed in the customer-facing ports, compatible with Huawei Mini SC connectors on the exterior of the closure and SC Simplex connectors on the interior.

The set includes:

- Four splice trays
- 16 ports with built-in Huawei Mini SC – SC Simplex hybrid adapters
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories

Product information

Product name	Dimensions (HxWxD) [mm]	Grounding	Max. number of splices	Max. number of adapters	Sealing	Number of inlet/outlet ports and max. diameter
Fiber optic splice closure Tracom FTTX MDU G18 uncut port +16x adapter HMSC-SC 60F WHITE	343 x 239 x 127	No	60	16	Mechanical	2 + 16x ports for Huawei Mini SC – SC Simplex hybrid adapters

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU G24-24S



A box-type fiber distribution and splice closure equipped with 2 + 24 inlet/outlet ports, designed to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, temperatures from -40°C to $+60^{\circ}\text{C}$, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU G24 is designed for simple and efficient installation while providing effective fiber management. All metal components are corrosion-resistant.

The closure is designed to accommodate twenty-four SC Simplex adapters and support twenty-four customer cables, significantly reducing installation time. Additionally, it features two slots for Steel splitters (1x2, 1x4, 1x8) and one slot for a Steel 1x16 splitter. Its design is similar to the Tracom FTTX DAC series closures, providing exceptional moisture resistance.

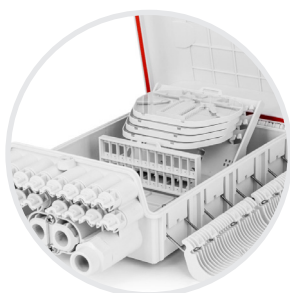
The set includes:

- Splice trays
- Panel for twenty-four adapters
- 2xPG Ports
- Splice protectors,
- Key,
- 18 mm PG port rubber seals,
- Single-use plastic cable ties,
- Mounting accessories.

The v.3 version of the closure is equipped with a new, improved cable mounting bracket.



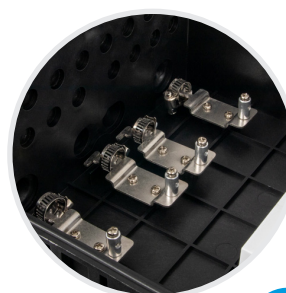
48F



96F



v.1



v.3

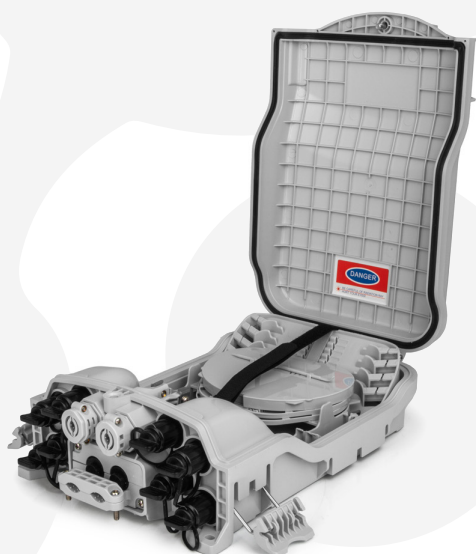
Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX MDU G24-24S (2xPG) BLACK	TR-FTTX-MDU-G24-B	385.5 × 232.0 × 130.5	18/36*	24x SC SX	Mechanical	16x (Ø2.5-3.5) +2x (Ø11.5[PG])	2x (Ø16.5 [uncut port])
Fiber optic splice closure Tracom FTTX MDU G24-24S v3 (2xPG) 48F WHITE	TR-FTTX-MDU-G242P-GV3	385.5 × 232.0 × 130.5	24/48*	24x SC SX	Mechanical	16x (Ø2.5-3.5) +2x (Ø11.5[PG])	2x (Ø16.5 [uncut port])
Fiber optic splice closure Tracom FTTX MDU G24-24S v3 (2xPG) 96F WHITE	TR-FTTX-MDUG-242PV396	385.5 × 232.0 × 130.5	48/96*	24x SC SX	Mechanical	16x (Ø2.5-3.5) +2x (Ø11.5[PG])	2x (Ø16.5 [uncut port])

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM**I08L 2IN+UNCUT PORT +8x ADAPTER HMSC-SC 96F GRAY**

TR-MDU-I08L-HUA96JGY



A box-type fiber distribution and splice closure equipped with 4 + 8 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU I08L is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Protective fiber distribution tube
- Key
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories

Product information

Product name	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports
Fiber optic splice closure Tracom FTTX MDU I08L 2IN+uncut port +8x adapter HMSC-SC 96F GRAY	320.0 × 200.0 × 100.0	96	8	Mechanical	4x Ø12 mm + 8× ports for Huawei Mini SC – SC Simplex hybrid adapters

FIBER OPTIC SPLICE CLOSURE TRACOM**I16L 2IN+UNCUT PORT +16x ADAPTER HMSC-SC 96F BLACK**

TR-MDU-I16L-HUA96JBK



A box-type fiber distribution and splice closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU I16L is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The set includes:

- Protective fiber distribution tube
- Key
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories

Product information

Product name	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports
Fiber optic splice closure Tracom FTX MDU I16L 2IN+uncut port +16x adapter HMSC-SC 96F BLACK	320.0 × 215.0 × 130.0	96	16	Mechanical	4x Ø12 mm + 16x ports for Huawei Mini SC – SC Simplex hybrid adapters

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU H16F (2xPG + UNCUT PORT)



A box-type fiber distribution and splice closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU H16F is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

Two variants of the closure are available:

- Two Cassette 1x8 modules - each capable of accommodating nine SC Simplex/LC Duplex adapters and a 1×8 SC / 1×16 LC Steel splitter
- Patch Panel - accommodates sixteen SC Simplex/LC Duplex adapters

The set includes:

- Two Cassette 1x8 modules / Patch Panel
- 2×PG ports + uncut port
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories



2x Cassette

Patch Panel



Product information							
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Ports [mm]	
						Round	Flat
Fiber optic splice closure Tracom FTTX MDU H16F (2xPG + uncut port) + 2x Cassette 1x8	TR-FTTXMDU-H16F-2SB8	304.0 × 175.0 × 112.0	18	18× SC SX	Mechanical	2× (Ø9.0) 2× (Ø18.0)	16× (1.0×5.0)
Fiber optic splice closure Tracom FTTX MDU H16F (2xPG + uncut port) + Patch Panel	TR-FTTXMDU-H16F-P	304.0 × 175.0 × 112.0	18	16x SC SX	Mechanical	2× (Ø9.0) 2× (Ø18.0)	16× (1.0×5.0)

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU H16R (2xPG + UNCUT PORT)



A box-type fiber distribution and splice closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. It has an IP65 protection rating. The MDU H16R is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

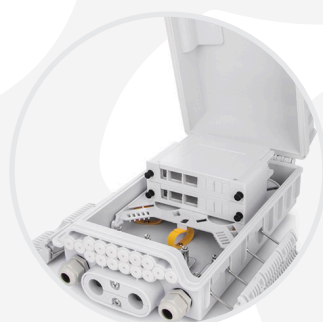
Two variants of the closure are available:

- 4x Cassette 1x8 - each capable of accommodating nine SC Simplex/LC Duplex adapters and a 1×8 SC / 1×16 LC Steel splitter
- Patch Panel - accommodates 48 SC Simplex/LC Duplex adapters

The set includes:

- Panel with two Cassettes
- 2×PG ports + uncut port,
- Splice protectors,
- Single-use plastic cable ties,
- Mounting accessories.

The v.3 version of the closure is equipped with a new, improved cable mounting bracket.



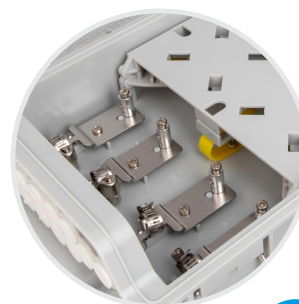
2x Cassette module



Patch Panel



v.1



v.3

Product information						
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Sealing	Round ports [mm]
Fiber optic splice closure Tracom FTTX MDU H16R (2xPG + uncut port) +2x Cassette1x8 WHITE	TR-FTTXMDU-H16R-2SB8	304.0 × 175.0 × 112.0	18	18× SC SX	Mechanical	2× (Ø9.0) 2× (Ø18.0) 16× (Ø3.0)
Fiber optic splice closure Tracom FTTX MDU H16R (2xPG + uncut port) +Patch Panel WHITE	TR-FTTXMDU-H16R-P	304.0 × 175.0 × 112.0	18	16x SC SX	Mechanical	2× (Ø9.0) 2× (Ø18.0) 16× (Ø3.0)
Fiber optic splice closure Tracom FTTX MDU H16R v3 (2xPG + uncut port) +Patch Panel GREY	TR-FTTXMDU-H16R-P-G	304.0 × 175.0 × 112.0	18	16x SC SX	Mechanical	2× (Ø9.0) 2× (Ø18.0) 16× (Ø3.0)

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU I08R IN



HMSC-SC



IP67SC-SC



A box-type fiber distribution and splice closure used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. The MDU I08R is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

Three variants of the closure are available::

- Built-in Huawei Mini SC – SC Simplex hybrid adapters
- Built-in Huawei Mini SC – SC Simplex hybrid adapters + PLC SC/APC splitter
- Built-in IP67 SC – SC Simplex hybrid adapters

The set includes:

- Single-use plastic cable ties,
- Mounting accessories.



Product information						
Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Ports [mm]	Splitter
Fiber optic splice closure Tracom FTTX MDU I08R IN +8x adapter HMSC-SC 12J BEIGE	MDU08R-8XHMSCSC-Z	260.0 × 150.0 × 120.0	12	8	1 + 8× ports for Huawei Mini SC – SC Simplex hybrid adapters	-
Fiber optic splice closure Tracom FTTX MDU I08R IN +8x adapter HMSC-SC 12J +1x Splitter PLC SC/APC SM G657A1 0.9 mm 1M STEEL 1x8 BEIGE	MDU08R-8XHMSCSCS-Z	260.0 × 150.0 × 120.0	12	8	1 + 8× ports for Huawei Mini SC – SC Simplex hybrid adapters	PLC SC/APC SM G657A1 0.9 mm 1M STEEL 1x8
Fiber optic splice closure Tracom FTTX MDU I08R IN +8x adapter IP67SC-SC 12J BEIGE	MDU08R-8XIP67SC-SC-Z	260.0 × 150.0 × 120.0	12	8	1 + 8× port na adapter hybrydowy IP67 SC - SC Simplex	-

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU I16R (UNCUT PORT) + 16x ADAPTER HMSC-SC 32J BEIGE

TR-MDU-I16R-HUA32JBG



A box-type fiber distribution and splice closure equipped with 2 + 16 inlet/outlet ports. This type of closure is used to protect fiber-optic cable splices and branching applications.

The enclosure is made of high-quality plastic resistant to UV radiation, low (−40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and direct-buried installations. The MDU I16R is designed for quick and straightforward installation while providing a proven fiber management system. All metal components of the closure are made of corrosion-resistant materials.

The closure features two fiber trays for 8 splices each (16 splices for double stacking) and space for mounting an optical splitter. Combined with the 16 included adapters, this significantly improves and speeds up installation. Adapters in the client ports are mounted externally for Huawei Mini SC connectors and internally for SC SIMPLEX connectors. Additionally, the closure includes a mechanism to prevent the cover from closing automatically.

The set includes:

- Two 8/16F fiber trays
- Uncut port + 16 SC SX adapter ports with SC/UPC adapters
- Splice protectors
- Single-use plastic cable ties
- Key
- Mounting accessories

Product information

Product name	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Ports [mm]
Fiber optic splice closure Tracom FTTX MDU I16R uncut port +16x adapter HMSC-SC 32J BEIGE	250.0 × 210.0 × 120.0	16/32*	16× SC SX	2× Ø13mm + 16× ports for Huawei Mini SC – SC Simplex hybrid adapters

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU I18R UNCUT PORT + ADAPTER HMSC-SC 28J BEIGE



8x adapter HMSC-SC

16x adapter HMSC-SC



A box-type fiber distribution and splice closure equipped with 2 + 18 inlet/outlet ports, designed for protecting fiber-optic cable splices and enabling branching applications in FTTx networks.

The enclosure is made of high-quality plastic resistant to UV radiation, low (–40°C) and high (+60°C) temperatures, and chemical exposure, making it suitable for aerial, duct, and direct-buried installations. The closure is designed for fast and straightforward installation while providing a proven fiber management system. All metal components are made of corrosion-resistant materials.

The closure is available with either eight or sixteen HMSC-SC adapters and can optionally include a PLC optical splitter 1x8 or 1x16 SC/APC. This configuration significantly improves fiber organization and reduces installation and maintenance time.

The set includes:

- 8/16 ports with built-in Huawei Mini SC – SC Simplex hybrid adapters + 2/10 inlet port HMSC plugs
- Splice protectors
- Single-use plastic cable ties
- Key
- Mounting accessories



Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Ports	Splitter
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +8x adapter HMSC-SC 28J BEIGE	MDU18R-8XHMSCSC-Z	290.0 × 210.0 × 120.0	28	16× SC SX	2 + 8× ports for Huawei Mini SC – SC Simplex hybrid adapters + 10x inlet port HMSC plugs	-
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +8x adapter HMSC-SC 28J 1x8PLC SC/APC BEIGE	MDU18R-8XHMSCSCS-Z	290.0 × 210.0 × 120.0	28	16× SC SX	2 + 8× ports for Huawei Mini SC – SC Simplex hybrid adapters + 10x inlet port HMSC plugs	Splitter PLC SC/APC SM G657A1 0.9mm 1M STEEL 1x8
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +16x adapter HMSC-SC 28J BEIGE	MDU18R-16XHMSCSC-Z	290.0 × 210.0 × 120.0	28	16× SC SX	2 + 16× ports for Huawei Mini SC – SC Simplex hybrid adapters + 2x inlet port HMSC plugs	
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +16x adapter HMSC-SC 28J 1x16PLC SC/APC BEIGE	MDU18R-16XHMSCSCS-Z	290.0 × 210.0 × 120.0	28	16× SC SX	2 + 16× ports for Huawei Mini SC – SC Simplex hybrid adapters + 2x inlet port HMSC plugs	Splitter PLC SC/APC SM G657A1 0.9mm 1M STEEL 1x16

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU I18R

UNCUT PORT + ADAPTER IP67SC-SC 28J BEIGE



8x adapter IP67-SC

16x adapter IP67-SC

A box-type fiber distribution closure equipped with 2 + 18 inlet/outlet ports, designed for protecting fiber optic cable splices and for implementing branching applications in FTTx networks. The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, as well as chemicals, making it suitable for aerial, duct, and underground installations. The closure is designed for quick and uncomplicated installation while providing a reliable fiber management system. All metal components are made of corrosion-resistant materials.

The closure is available in versions with eight or sixteen IP67 SC-SC adapters, and optionally with a PLC optical splitter 1x8 or 1x16 SC/APC. This solution significantly improves fiber organization and reduces installation and maintenance time.



The set includes:

- 8/16 ports with built-in IP67 SC – SC Simplex hybrid adapters + 2/10 inlet port IP67 SC plugs
- Splice protectors
- Single-use plastic cable ties
- Key
- Mounting accessories

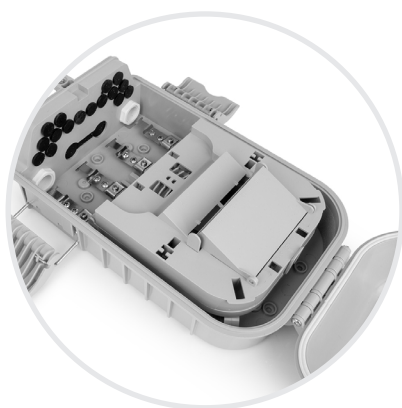


Product information

Product name	Product code	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Ports	Splitter
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +8x adapter IP67SC-SC 28J BEIGE	MDU18R-8XIP67SC-SC-Z	290.0 × 210.0 × 130.0	28	16× SC SX	2 + 8× ports for IP67 SC - SC Simplex hybrid adapters + 10x inlet port HMSC plugs	-
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +8x adapter IP67SC-SC 28J 1x8PLC SC/APC BEIGE	MDU18R-8XIP67SCSCS-Z	290.0 × 210.0 × 130.0	28	16× SC SX	2 + 8× ports for IP67 SC - SC Simplex hybrid adapters + 10x inlet port HMSC plugs	Splitter PLC SC/APC SM G657A1 0.9mm 1M STEEL 1x8
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +16x adapter IP67SC-SC 28J BEIGE	MDU18R-16XIP67SCSC-Z	290.0 × 210.0 × 130.0	28	16× SC SX	2 + 16× ports for IP67 SC - SC Simplex hybrid adapters + 2x inlet port HMSC plugs	-
Fiber optic splice closure Tracom FTTX MDU I18R uncut port +16x adapter IP67SC-SC 28J 1x16PLC SC/APC BEIGE	MDU18R-16XIP67SCSCSZ	290.0 × 210.0 × 130.0	28	16× SC SX	2 + 16× ports for IP67 SC - SC Simplex hybrid adapters + 2x inlet port HMSC plugs	Splitter PLC SC/APC SM G657A1 0.9mm 1M STEEL 1x16

FIBER OPTIC SPLICE CLOSURE TRACOM**FTTX MDU J16 (2xPG + UNCUT PORT) + PATCH PANEL**

TR-FTTXMDU-J16-P



A box-type fiber distribution closure equipped with 4 + 16 inlet/outlet ports. This type of closure is used for protecting fiber optic cable splices and for branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, and chemicals, making it suitable for aerial, duct, and underground installations.

The MDU J16 is designed for quick and uncomplicated installation while providing a reliable fiber management system. All metal components of the closure are made from corrosion-resistant materials.

The set includes:

- Splice protectors
- Single-use plastic cable ties
- Key
- Mounting accessories

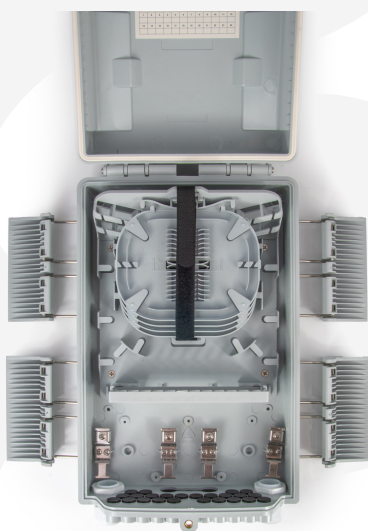
Product information

Product name	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Ports
Fiber optic splice closure Tracom FTTX MDU J16 (2xPG + uncut port) + Patch Panel GRAY	115.0 × 85.0 × 24.0	8/16*	16 (SC SX/LC DX)	2x Ø11 mm (2xPG) + 16x Ø3 mm + 2x Ø12 mm

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU V24-24S (2xPG + UNCUT PORT) 96F LIGHT GREY

TR-FTTX-MDU-V24-24SG



A box-type fiber distribution closure equipped with 4 + 24 inlet/outlet ports. This type of closure is used for protecting fiber optic cable splices and for branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, and chemicals, making it suitable for aerial, duct, and underground installations.

The MDU V24-24S is designed for quick and uncomplicated installation while providing a reliable fiber management system. All metal components of the closure are made from corrosion-resistant materials.

The closure comes equipped with a patch panel for twenty-four SC Simplex / LC Duplex adapters, which, combined with the included twenty-four outlet ports, can significantly simplify and speed up the installation process.

Product information					
Product name	Dimensions (HxWxD) [mm]	Max. number of splices	Max. number of adapters	Ports	
				Round	Oval
Fiber optic splice closure Tracom FTTX MDU V24-24S (2xPG + uncut port) 96F LIGHT GREY	335.0 × 210.0 × 89.0	96	24 (SC SX/LC DX)	2x Ø18 mm (2xPG) + 24x Ø2 mm	2x Ø12 mm

FIBER OPTIC SPLICE CLOSURE TRACOM FTTX MDU Z10

10x ADAPTER HMSC-SC 9F 1xSCA 1x8PLC BLACK

TR-MDU-Z10-HUA09JBK



A box-type fiber distribution closure equipped with ten inlet/outlet ports. This type of closure is used for protecting fiber optic cable splices and branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, and chemicals, making it suitable for aerial, duct, and underground installations.

The MDU Z10 is designed for quick and uncomplicated installation while providing a reliable fiber management system. All metal components of the closure are made from corrosion-resistant materials.

The closure includes space for an optical splitter (included), which, together with the sixteen included adapters, can significantly simplify and speed up installation. The adapters are mounted in the client ports: outside the closure for Huawei Mini SC connectors and inside the closure for SC SIMPLEX connectors.

The set includes:

- 1x8 Steel SC/APC splitter
- SC/APC Simplex adapter
- Ten ports with built-in hybrid Huawei Mini SC – SC Simplex adapters
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories

Product information				
Product name	Dimensions [HxWxD] [mm]	Max. number of splices	Max. number of adapters	Ports
Fiber optic splice closure Tracom FTTX MDU Z10 10x adapter HMSC-SC 9F 1xSCA 1x8PLC BLACK	215.0 × 210.0 × 90.0	9	10	10x ports for Huawei Mini SC – SC Simplex hybrid adapters

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU 2IN-8S

TR-FTTXODU-2IN-8S



An indoor closure equipped with two inlet/outlet ports. Additionally, it features a dedicated mounting space for eight SC Simplex/LC Duplex adapters. Its flat design allows installation in areas with limited space. This type of closure is used for protecting fiber optic cable splices and for branching applications. It has an IP22 protection rating. The closure is designed for quick and straightforward installation. Fiber management inside the closure is facilitated by a 12-splice fiber tray, which is included in the set. All metal parts of the closure are made of corrosion-resistant materials.

The set includes:

- Integrated 12F splice tray
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories

**Product information**

Product name	Dimensions [HxWxD] [mm]	Max. number of splices	Max. number of trays	Max. number of adapters	Ports [mm]
Fiber optic splice closure Tracom FTTX ODU 2IN-8S	198.0 x 130.0 x 28.5	12	1 (integrated)	8 (SC SX/LC DX))	2 x Ø-15

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU 2IN-24S

TR-FTTXODU-2IN-24S



An indoor closure equipped with 2 inlet/outlet ports. Additionally, it features a dedicated mounting space for 24 SC Simplex/LC Duplex adapters. Its flat design allows installation in areas with limited space. This type of closure is used for protecting fiber optic cable splices and for branching applications. It has an IP22 protection rating. The closure is designed for quick and straightforward installation. Fiber management inside the closure is facilitated by a dedicated interchangeable tray for twenty-four splices or an 8-splice tray with the option to mount a 1×16 Steel splitter and two 1×8 Steel splitters.

The set includes:

- Interchangeable splice tray with 24-splice capacity
- Interchangeable splice tray with 8-splice capacity, compatible with 1×16 Steel splitter and two 1×8 Steel splitters
- Splice protectors
- Single-use plastic cable ties
- Key
- Mounting accessories

Product information				
Product name	Dimensions [HxWxD] [mm]	Max. number of splices	Max. number of adapters	Ports [mm]
Fiber optic splice closure Tracom FTTX ODU 2IN-24S	245.0 x 193.0 x 53.3	24	24 (SC SX/LC DX)	2 x Ø-15

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU 2S

TR-FTTX-ODU-2S



A closure equipped with three inlet/outlet ports. This type of closure is used to protect fiber optic cable splices and for branching applications. It is designed for wall mounting in both indoor and outdoor installations, primarily in FTTH and FTTB projects.

The closure is designed for quick and straightforward installation while providing a reliable fiber management system. It allows for the installation of two SC Simplex adapters (or LC Duplex) and the organization of up to eight splices on a single fiber tray (with the option for a double splice arrangement).

The closure features guides, hooks, and adjustable clamps for cables and tubes, as well as a single-point key lock. It is made of high-quality plastic and mechanically sealed. The closure has an IP65 protection rating, and all metal components are corrosion-resistant.

The set includes:

- Integrated 8F splice tray
- Splice protectors
- Single-use plastic cable ties
- Mounting accessories

Product information					
Product name	Dimensions [HxWxD] [mm]	Max. number of splices	Max. number of trays	Max. number of adapters	Ports [mm]
Fiber optic splice closure Tracom FTTX ODU 2S	175.0 x 120.0 x 30.0	8	1 (integrated)	2 (SC SX/LC DX)	1 × Ø10 + 2 × Ø3

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU 3IN-6D

TR-FTTXODU-3IN-6D



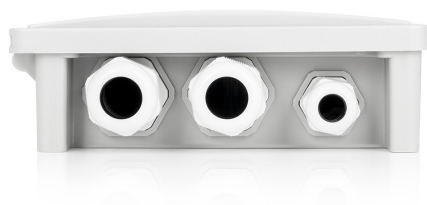
Box-type closure equipped with three inlet/outlet ports. This type of closure is used to protect fiber optic cable splices and for branching applications. It is designed for wall mounting in both indoor and outdoor installations, primarily used in FTTH and FTTB projects.

The closure is designed for easy and efficient installation while providing a reliable fiber management system. It allows for the installation of six SC Duplex adapters (or LC Quad) and the organization of up to twelve splices on a single fiber tray.

The closure is made of high-quality plastic and mechanically sealed. All metal components are corrosion-resistant.

The set includes:

- Mounting screws
- Tube covers
- Cable ties
- Splice protectors



Product information					
Product name	Dimensions [HxWxD] [mm]	Max. number of adapters	Max. number of splices	Sealing	Ports [mm]
Fiber optic splice closure Tracom FTTX ODU 3IN-6D	270.0 x 200.0 x 60.0	6	12	Mechanical	2x Ø17 (PG) +1x Ø11 (PG)

FIBER OPTIC SPLICE CLOSURE TRACOM**FTTX ODU 3IN-8S**

TR-FTTXODU-3IN-8S



Box-type closure equipped with three inlet/outlet ports. This type of closure is used to protect fiber optic cable splices and for branching applications. It is designed for wall mounting in both indoor and outdoor installations, primarily used in FTTH and FTTB projects.

The closure is designed for easy and efficient installation while providing a reliable fiber management system. It allows for the installation of eight SC Simplex adapters (or LC Duplex) and the organization of up to twelve splices on a single fiber tray.

The closure is made of high-quality plastic and mechanically sealed. All metal components are corrosion-resistant.

The set includes:

- Mounting screws
- Tube covers
- Cable ties
- Splice protectors

**Product information**

Product name	Dimensions [HxWxD] [mm]	Max. number of adapters	Max. number of splices	Sealing	Ports [mm]
Fiber optic splice closure Tracom FTTX ODU 3IN-8S	320.0 x 175.0 x 45.0	8	12	Mechanical	3x Ø10 (PG)

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU BLACK 3IN-12S/18S



Box-type closure equipped with three inlet/outlet ports. This closure is used to protect fiber optic cable splices and for branching applications. It is designed for wall mounting in both indoor and outdoor installations, primarily for FTTH and FTTB projects.

The closure is designed for easy and efficient installation while providing a reliable fiber management system. It allows for the installation of 12–18 SC Simplex adapters (or LC Duplex) via an integrated metal patch panel and the organization of up to 24 splices (with a double splice arrangement) across two included fiber trays. It also features a shelf capable of accommodating a STEEL optical splitter.

The ODU BLACK 3IN-12S/18S includes guides, hooks, and adjustable clamps for cables and tubes. It is made of high-quality plastic, mechanically sealed with included rubbers, and rated IP65. All metal components are corrosion-resistant.



3IN-12S



3IN-18S



Product information

Product name	Product code	Dimensions [HxWxD] [mm]	Number of inlet/outlet ports and max. diameter [mm]	Max. number of adapters	Max. number of splices
Fiber optic splice closure Tracom FTTX ODU BLACK 3IN-12S BLACK	TR-FTTXODU-3IN12S	275.0 x 200.0 x 90.0	3 x Ø20	12x SC Simplex / LC Duplex	24 (with a double splice arrangement)
Fiber optic splice closure Tracom FTTX ODU 3IN-18S BLACK	TR-FTTXODU-3IN18S	280.0 x 200.0 x 90.0	3 x Ø18	18x SC Simplex / LC Duplex	24 (with a double splice arrangement)

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU 4IN-24S (UNCUT PORT)

TR-FTTXODU-4IN-24S



Box-type closure equipped with two universal ports, allowing for four round inlet/outlet holes or two oval ones, and with the option to create an additional round hole in the center of the base by removing a plug. This closure is used to protect fiber optic cable splices and for branching applications. It is designed for wall mounting in indoor and outdoor installations sheltered from rain and is mainly used in FTTH and FTTB projects.

The closure is designed for easy and efficient installation while providing a reliable fiber management system. It allows for the installation of 24 SC Simplex adapters (or LC Duplex) and the organization of up to 24 splices in a single fiber tray. It is made of high-quality plastic and rated IP65. All metal components are corrosion-resistant.

The set includes:

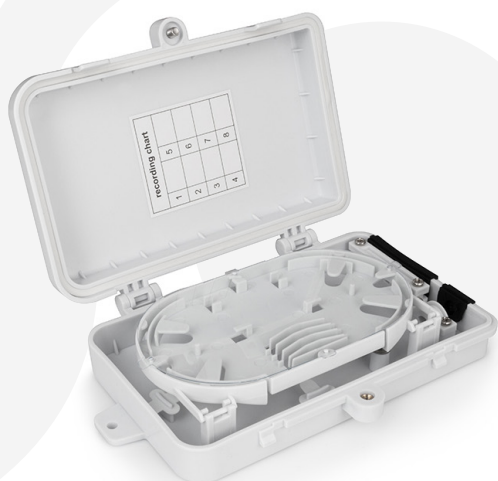
- Guides, hooks, and adjustable clamps for cables and tubes
- Mounting accessories
- Accessories for splice organization
- Two hex key locks

Product information						
Product name	Dimensions [HxWxD] [mm]	Max. number of adapters	Max. number of splices (trays)	Sealing	Ports [mm]	
					Round	Oval
Fiber optic splice closure Tracom FTTX ODU 4IN-24S (uncut port) WHITE	300.0 x 265.0 x 95.0	24	12/24*	Yes	4x Ø18.0	1x Ø15.5

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM**FTTX ODU 4S**

TR-FTTX-ODU-4S-P2



Box-type closure equipped with five inlet/outlet ports. This closure is used to protect fiber optic cable splices and for branching applications. It is designed for wall mounting in indoor and outdoor installations and is primarily used in FTTH and FTTB projects.

It is designed for easy and efficient installation while providing a reliable fiber management system. It allows for the installation of four SC Simplex adapters (or LC Duplex) and the organization of up to eight splices in a single fiber tray (with a double splice arrangement).

The closure is made of high-quality plastic and mechanically sealed. All metal components are corrosion-resistant.

The set includes:

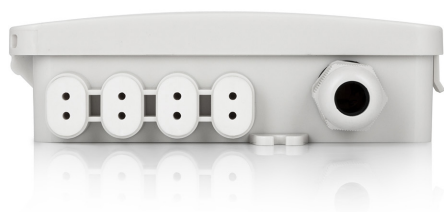
- Guides, hooks, and adjustable clamps for cables and tubes
- Mounting accessories
- Accessories to facilitate splice organization
- Single-point hex key lock

Product information

Product name	Dimensions [HxWxD] [mm]	Max. number of adapters	Max. number of splices	Sealing	Ports [mm]
Fiber optic splice closure Tracom FTTX ODU 4S	210.0 x 138.0 x 41.0	4	8	Yes	4x Ø3 + 1x Ø10

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU 5IN-8S



Box-type closure equipped with five inlet/outlet ports. This closure is used to protect fiber optic cable splices and for branching applications. It is designed for wall mounting in indoor and outdoor installations and is primarily used in FTTH and FTTB projects.

It is designed for easy and efficient installation while providing a reliable fiber management system. It allows for the installation of eight SC Simplex adapters (or LC Duplex) and the organization of up to eight splices in a single fiber tray.

The closure is made of high-quality plastic and mechanically sealed. All metal components are corrosion-resistant. The v3 version of the closure is equipped with a new, improved cable mounting bracket.

The set includes:

- Guides, hooks, and adjustable clamps for cables and tubes
- Mounting accessories
- Accessories to facilitate splice organization
- Cable grommets
- Single-point lock and two keys

Product information							
Product name	Product code	Dimensions [HxWxD] [mm]	Max. number of adapters	Max. number of splices	Sealing	Ports [mm]	
						Round	Oval
Fiber optic splice closure Tracom FTTX ODU 5IN-8S WHITE	TR-FTTXODU-5IN-8S	240.0 x 170.0 x 46.0	8	8	Yes	1x Ø11 (PG)	4x (Ø18.6x11.3)
Fiber optic splice closure Tracom FTTX ODU 5IN-8S v3 WHITE	TR-FTTXODU-5IN-8S-V3	240.0 x 170.0 x 46.0	8	8	Yes	1x Ø11 (PG)	4x (Ø18.6x11.3)

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU BIG 4IN + 4x CASSETTE 1x8

TR-FTTXODU-4IN-4SB



Box-type closure equipped with four PG-type inlet/outlet ports. This closure is used to protect fiber optic cable splices and for branching applications. It has an IP65 protection rating.

It is designed for easy and efficient installation while providing a reliable fiber management system. All metal components are corrosion-resistant. The closure features four Cassette 1x8 modules, each capable of housing nine SC Simplex/LC Duplex adapters and a tray for twenty-four splices (with double splice arrangement).

The set includes:

- 12/24F splice tray
- Four Cassette 1x8 modules
- Four PG cable glands
- Cable ties
- Key
- Splice protectors
- Mounting accessories



Product information					
Product name	Dimensions [HxWxD] [mm]	Max. number of trays	Max. number of adapters	Max. number of splices	Number of inlet/outlet ports and max. diameter [mm]
Fiber optic splice closure Tracom FTTX ODU BIG 4IN + 4x Cassette1x8 WHITE	400.0 x 285.0 x 124.0	1 (integrated)	18 (SC SX/LC DX)	12/24*	4x Ø28 (PG)

* With a double splice arrangement.

MUFA ŚWIATŁOWODOWA

TRACOM FTTX ODU BIG 8IN-96S

TR-FTTXODU-8IN96S



Box-type closure equipped with two PG-type inlet/outlet ports and six additional optional (capped) ports. It is used for protecting fiber optic cable splices and for branching applications. The enclosure is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, and chemical exposure, making it suitable for aerial, duct, and underground installations. It has an IP65 protection rating.

The closure is designed for efficient and straightforward installation while providing a reliable fiber management system. All metal components are corrosion-resistant.

It features a panel for 96 SC Simplex/LC Duplex adapters and is equipped with eight trays, each capable of holding up to twenty-four splices.

The v2 version of the closure is equipped with a revised closure locking system.



v.1



v.2

Product information						
Product name	Product code	Number of inlet/outlet ports and max. diameter [mm]	Max. number of trays	Max. number of adapters	Max. number of splices	Dimensions [HxWxD] [mm]
Fiber optic splice closure Tracom FTTX ODU BIG 8IN-96S WHITE	TR-FTTXODU-8IN96S	2xPG (Ø28) + 6 capped (Ø28)	8	96 (SC SX/LC DX)	96/192*	467.0 x 430.0 x 125.0
Fiber optic splice closure Tracom FTTX ODU BIG 8IN-96S v2 WHITE	TR-FTTXODU-8IN96S-V2	2xPG (Ø28) + 6 capped (Ø28)	8	96 (SC SX/LC DX)	96/192*	467.0 x 430.0 x 125.0
Fiber optic splice closure Tracom FTTX ODU BIG 8IN-96S v2 GREY	TR-FTTXODU-8IN96S-G	2xPG (Ø28) + 6 capped (Ø28)	8	96 (SC SX/LC DX)	96/192*	467.0 x 430.0 x 125.0

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU-LINE 4IN-9S BLACK

TR-FTTXODU-4IN-9S



Box-type closure equipped with 4 + 9 ports. This type of closure is used to protect fiber optic cable splices and branching applications. The housing is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, as well as chemical exposure, making it suitable for aerial, duct, and underground installations.

It has an IP65 protection rating. The closure is designed for easy and efficient installation while providing a reliable fiber management system. All metal components are made of corrosion-resistant materials. The closure features a Cassette 1x8 module, capable of housing nine SC Simplex/LC Duplex adapters and a 1x8 SC/1x16 LC Steel splitter, which, combined with the nine customer cable output ports, can significantly streamline and speed up installation.

The set includes:

- Integrated 17F splice tray
- Panel with Cassette 1x8 module
- Single-use plastic cable ties
- Key
- Splice protectors
- Mounting accessories

Product information

Product name	Number of inlet/outlet ports and max. diameter [mm]	Max. number of adapters	Max. number of splices	Max. number of trays	Dimensions [HxWxD] [mm]
Fibre optic splice closure Tracom FTTX ODU-LINE 4IN-9S BLACK	4x ~9 mm + 9x ~3 mm	9 (SC SX/LC DX)	17	1 (integrated)	250.0 x 142.0 x 54.0

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU-LINE 6IN-9S BLACK

TR-FTTX-ODU-6IN-9S

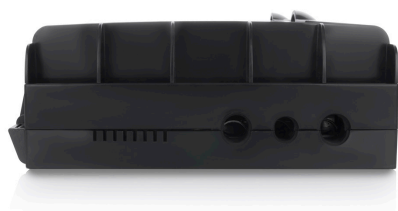


Box-type closure equipped with six input/output ports. This type of closure is used to protect fiber optic cable splices and branching applications. It has an IP65 protection rating. The closure is designed for simple and efficient installation while providing a reliable fiber management system.

All metal components are made of corrosion-resistant materials. The closure features a Cassette 1x8 module, capable of housing nine SC Simplex/LC Duplex adapters and a 1x8 SC/1x16 LC Steel splitter, which, combined with sixteen customer cable output ports, can significantly streamline and speed up installation.

The set includes:

- Integrated 24F splice tray
- Panel with Cassette 1x8 module
- Cable ties
- Input port caps
- Splice protectors
- Mounting accessories



Product information					
Product name	Number of inlet/outlet ports and max. diameter	Max. number of trays	Max. number of splices	Max. number of adapters	Dimensions [HxWxD] [mm]
Fiber optic splice closure Tracom FTTX ODU-LINE 6IN-9S BLACK	4× ~17 mm, 2× ~14 mm	1 (integrated)	24	9 (SC SX/LC DX)	360.0 x 217.0 x 87.0

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU-LINE 2IN-4F BLACK

TR-FTTXODU-2IN-4F



Pass-through closure equipped with two input/output ports. Its flat design allows installation in spaces with limited room. This type of closure is used to protect fiber optic cable splices and branching applications.

It has an IP65 protection rating. The closure is designed for simple and efficient installation. Fiber management is facilitated by a dedicated space for four splices. All metal components are made of corrosion-resistant materials.

The set includes:

- Splice protectors
- Mounting screws



Product information				
Product name	Number of inlet/outlet ports and max. diameter	Max. number of splices	Dimensions [HxWxD] [mm]	IP rating
Fiber optic splice closure Tracom FTTX ODU-LINE 2IN-4F BLACK	2x ~6 mm	4	180.0 x 72.0 x 28.0	IP65

FIBER OPTIC SPLICE CLOSURE TRACOM

FTTX ODU-LINE 2IN-6F BLACK

TR-FTTXODU-2IN



Pass-through closure equipped with two input/output ports. Its flat design allows installation in spaces with limited room. This type of closure is used to protect fiber optic cable splices and branching applications. It has an IP65 protection rating. The closure is designed for simple and efficient installation.

Fiber management is facilitated by a dedicated space for six splices. All metal components are made of corrosion-resistant materials.

The set includes:

- Splice protectors



Product information

Product name	Number of inlet/outlet ports and max. diameter	Max. number of splices	Dimensions [HxWxD] [mm]	IP rating
Fiber optic splice closure Tracom FTTX ODU-LINE 2IN-6F BLACK	2x ~8 mm	6	189.0 x 90.0 x 22.0	IP65

FIBER OPTIC SPLICE CLOSURE TRACOM SC-D4



Dome closure equipped with hermetic, heat-shrink, or mechanical input/output ports. This type of closure is used to protect fiber optic cable splices and branching applications. Its housing is made of high-quality plastic resistant to UV radiation, extreme low temperatures (-40°C), high temperatures (+60°C), and chemical exposure, making it suitable for aerial, duct, and underground installations.

The closure features an IP68 protection rating. It is designed for simple and efficient installation. Fiber management is facilitated by dedicated splice trays, which can be purchased separately, allowing the user to decide on the quantity and need.

All metal components used in the closure are made of corrosion-resistant materials.

The set includes:

- Wall- or pole-mount bracket
- Rubber seals for cable entry ports
- Key for mechanical cable glands
- Self-adhesive aluminum tape for protecting the cable during heat-shrink sleeve fusion (for heat-shrink ports)
- Splice protectors 45 mm
- Protective tubes for fiber distribution
- Self-adhesive protective tape
- Single-use plastic cable ties
- Organizational hook-and-loop tape



Wall-mount



Pole-mount



Mechanical sealing



Heat-shrink sealing

Product information

Product name	Product code	Height (Ødome/ Øassembly) [mm]	Tray (splices)	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-D4-D-A-000 048F-04xP037VX-B13	TR-FOSC-D-D	310.0 (116.0/195.0)	P037 (6/12*)	24/48F* (4)	-	Mechanical	4x (Ø18.5)	-
Fiber optic splice closure Tracom SC-D4-D-B-000 048F-04xP037VX-B13	TR-FOSC-D-D -V3B	310.0 (116.0/190.0)	P037 (6/12*)	24/48F* (4)	-	Mechanical	4x (Ø18.5)	-
Fiber optic splice closure Tracom SC-D4-T-A-000 048F-04xP037VX-B13	TR-FOSC-D	295.0 (116.0/195.0)	P037 (6/12*)	24/48F* (4)	-	Heat-shrink	3x (Ø18.0)	1x (18.0 × 28.0)
Fiber optic splice closure Tracom SC-D4-T-B-000 048F-04xP037VX-B13	TR-FOSC-D-V3B	295.0 (116.0/195.0)	P037 (6/12*)	24/48F* (4)	-	Heat-shrink	3x (Ø18.0)	1x (18.0 × 28.0)

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM SC-G4



Dome closure equipped with hermetic, heat-shrink, or mechanical input/output ports. This type of closure is used to protect fiber optic cable splices and branching applications. Its housing is made of high-quality plastic resistant to UV radiation, extreme low temperatures (-40°C), high temperatures (+60°C), and chemical exposure, making it suitable for aerial, duct, and underground installations.

The closure features an IP68 protection rating. It is designed for simple and efficient installation. Fiber management is facilitated by dedicated splice trays, which can be purchased separately, allowing the user to decide on the quantity and need.

All metal components used in the closure are made of corrosion-resistant materials.

The set includes:

- Wall- or pole-mount bracket
- Rubber seals for cable entry ports
- Key for mechanical cable glands
- Self-adhesive aluminum tape for protecting the cable during heat-shrink sleeve fusion (for heat-shrink ports)
- Splice protectors 45 mm
- Protective tubes for fiber distribution
- Self-adhesive protective tape
- Single-use plastic cable ties
- Organizational hook-and-loop tape



Wall-mount



Pole-mount



Mechanical sealing



Heat-shrink sealing

Product information

Product name	Product code	Height (Ødome/ Øassembly) [mm]	Tray (splices)	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-G4-D-A-000 096F-04xP010VX-B12	TR-FOSC-G-D	415.0 (134.0/204.0)	P010 (12/24*)	48/96*(4)	-	Mechanical	4x (Ø18.5)	-
Fiber optic splice closure Tracom SC-G4-D-B-000 096F-04xP010VX-B12	TR-FOSC-G-D -V3B	415.0 (134.0/204.0)	P010 (12/24*)	48/96*(4)	-	Mechanical	4x (Ø18.5)	-
Fiber optic splice closure Tracom SC-G4-T-A-000 096F-04xP010VX-B12	TR-FOSC-G	425.0 (134.0/204.0)	P010 (12/24*)	48/96*(4)	-	Heat-shrink	3x (Ø18.0)	1x (22.0 × 32.0)
Fiber optic splice closure Tracom SC-G4-T-B-000 096F-04xP010VX-B12	TR-FOSC-G-V3B	425.0 (134.0/214.0)	P010 (12/24*)	48/96*(4)	-	Heat-shrink	3x (Ø18.0)	1x (22.0 × 32.0)

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM

SC-H6-D-S-000 096F-04xP023V1-000

TR-FOSC-H2-V2



Vertical closure equipped with six input/output ports. Its compact, flat design allows installation in areas with limited space. The closure is designed for quick and easy installation and features a mechanical port sealing system using the supplied rubber rubbers.

Tracom series closures come with fully hermetic, heat-shrink, or mechanical input/output ports, depending on the version. They are used in outdoor installations to protect fiber optic cable splices and branching applications. The housing is made of high-quality polypropylene resistant to UV radiation, extreme low (-40°C) and high (+60°C) temperatures, and chemical exposure, making it suitable for aerial, duct, and underground installations. Fiber management is facilitated by splice trays, which can be purchased separately, allowing the user to decide if trays are needed and in what quantity. All metal components are made of corrosion-resistant materials.

The closure has an IP66 protection rating.

The set includes:

- Mounting screws
- Sealing tape
- Splice protectors
- Sandpaper
- Paper labels
- Self-adhesive tape
- Single-use plastic cable ties
- Two installation keys

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P023V1-24F [2x12F]

Product information								
Product name	Type	Dimensions (HxWxD) [mm]	Weight [kg]	Tray (splices)	Max. number of splices (trays)	Sealing	Ports	
							Round	Oval
Fiber optic splice closure Tracom SC-H6-D-S-000 096F-04xP023V1-000	BOX	322.0 x 205.0 x 86.3	3.0	P023 (12/24*)	48/96* (4)	Mechanical	2x (Ø20 mm) 2x (Ø16 mm) 2x (Ø13 mm)	-

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-K4-T-O-09S 024F-00x000000-000**

TR-FOSC-K



Equipped with fully sealed, heat-shrinkable, or mechanical inlet/outlet ports. This type of closure is used for protecting fiber optic cable splices and branching applications. The housing is made of high-quality plastic resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, and chemical substances, making it suitable for aerial, duct, and underground installations. It has an IP65 protection rating.

The closure is designed to accommodate nine SC Simplex adapters and an optical splitter, which, combined with eight outlet ports for customer cables, can significantly streamline and shorten installation time. It is designed for quick and straightforward installation. All metal parts of the closure are made from corrosion-resistant materials.

The set includes:

- Mounting hooks and screws
- Plastic cable ties
- Splice protectors
- Port sealing rubbers



Product information						
Product name	Dimensions (HxWxD) [mm]	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports	
					Round	Oval
Fiber optic splice closure Tracom SC-K4-T-O-09S 024F-00x000000-000	295.0 x 223.0 x 116.0	12/24*	9 (SC SX)	Mechanical	2× Ø16.0 mm, 2× Ø12.0 mm	8× 2.0×3.0 mm

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM SC-L5



Dome closure equipped with hermetic, heat-shrinkable, or mechanical inlet/outlet ports. This type of closure is used for protecting fiber optic cable splices and branching applications. Its housing is made from high-quality plastic resistant to UV radiation, extreme low temperatures (-40°C), high temperatures (+60°C), and chemical substances, making it suitable for aerial, duct, and underground installations.

The closure features an IP68 protection rating. It is designed for the simplest and most efficient installation. Fiber management is facilitated by dedicated fiber trays, which can be purchased separately, allowing the user to decide on the number and need for trays. All metal parts used in the closure are made from corrosion-resistant materials.

The set includes:

- Wall- or pole-mount bracket
- Rubber seals for cable entry ports
- Key for mechanical cable glands
- Self-adhesive aluminum tape for protecting the cable during heat-shrink sleeve fusion (for heat-shrink ports)
- BOKT cable branching clamp (L5-T)
- Splice protectors 45 mm
- Protective tubes for fiber distribution
- Self-adhesive protective tape
- Single-use plastic cable ties
- Organizational hook-and-loop tape



Wall-mount



Pole-mount



Mechanical sealing



Heat-shrink sealing

Product information

Product name	Product code	Height (Ødome/ Øassembly) [mm]	Tray (splices)	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-L5-D-A-36S 072F-03xP085VX-000	TR-FOSC-L-36S	510.0 (150.0/220.0)	P085 (24)	72 (3)	36× SC SX	Mechanical	4× (Ø18.2), 1× (Ø40.8)	-
Fiber optic splice closure Tracom SC-L5-D-B-36S 072F-03xP085VX-000	TR-FOSC-L-36S -V3B	510.0 (150.0/220.0)	P085 (24)	72 (3)	36× SC SX	Mechanical	4× (Ø18.2), 1× (Ø40.8)	-
Fiber optic splice closure Tracom SC-L5-T-A-000 144F-06xP085VX-B12	TR-FOSC-L	505.0 (153.0/213.0)	P085 (24)	144 (6)	-	Heat-shrink	4× (Ø17.0)	1× (33.0×40.0)
Fiber optic splice closure Tracom SC-L5-T-B-000 144F-06xP085VX-B12	TR-FOSC-L-V3B	505.00 (153.0/213.0)	P085 (24)	144 (6)	-	Heat-shrink	4× (Ø17.0)	1× (33.0×40.0)

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-M2-D-S-000 096F-04xP023V1-000**

TR-FOSC-M



Vertical closure equipped with two inlet/outlet ports. Its flat, compact design allows installation in areas with limited space. The closure is designed for easy and efficient installation and features a mechanical port sealing system using the included rubber gaskets.

Tracom series closures are equipped with fully hermetic, heat-shrinkable, or mechanical inlet/outlet ports depending on the version. They are used in outdoor installations to protect fiber optic cable splices and branching applications. The housing is made of high-quality polypropylene, resistant to UV radiation, extreme low (-40°C) and high (+60°C) temperatures, and chemical substances, making the closure suitable for aerial, duct, and underground installations. Fiber management is facilitated by fiber trays, which can be purchased separately, allowing the user to decide whether trays are needed and in what quantity. All metal components are made from corrosion-resistant materials.

The set includes:

- Mounting screws
- Sealing tape
- Splice protectors
- Sandpaper
- Paper labels
- Single-use plastic cable ties
- Self-adhesive tape
- Key for ports

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P023V1-24F [2x12F]

Product information

Product name	Type	Height [mm]	Weight [kg]	Tray (splices)	Max. number of splices (trays)	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-M2-D-S-000 096F-04xP023V1-000	BOX	280.0	2.3	P023 (12/24*)	48/96* (4)	Mechanical	2x (Ø25)	-

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM SC-R5



Dome closure equipped with hermetic, heat-shrinkable, or mechanical inlet/outlet ports. This type of closure is used to protect fiber optic cable splices and branching applications. Its housing is made of high-quality plastic resistant to UV radiation, extreme low (-40°C) and high (+60°C) temperatures, and chemical exposure, making it suitable for aerial, duct, and underground installations.

The closure has an IP68 protection rating. It is designed for simple and efficient installation. Dedicated fiber trays, which can be purchased separately, facilitate fiber management, allowing the user to decide on their need and quantity. All metal components are made from corrosion-resistant materials.

The set includes:

- Port sealing rubbers for inlet/outlet (R5-D)
- Heat-shrink sealing tubes (R5-T)
- Hex key (R5-D)
- Splice protectors 60mm
- Protective tubes for fiber distribution
- Single-use plastic cable ties



Mechanical sealing



Heat-shrink sealing

Product information

Product name	Product code	Height (Ødome/Øassembly) [mm]	Tray (splices)	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-R5-D-O-000 144F-06xP045V1-B17	TR-FOSC-R-D-BS	505.0 (175.0/230.0)	P045 (24)	144 (6)	-	Mechanical	4× (Ø18.5), 2× (Ø19.0)	-
Fiber optic splice closure Tracom SC-R5-T-O-000 144F-06xP045V1-B17	TR-FOSC-R-BS	505.0 (175.0/230.0)	P045 (24)	144 (6)	-	Heat-shrink	4× (Ø21.0)	1× (34×63)

* With a double splice arrangement.

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-S7-T-O-000 144F-06xP045V1-B17**

TR-FOSC-S-BS



Dome closure equipped with hermetic, heat-shrinkable inlet/outlet ports. This type of closure is used to protect fiber optic cable splices and branching applications. Its housing is made of high-quality plastic, resistant to UV radiation, extremely low temperatures (-40°C), high temperatures (+60°C), and chemical exposure, making it suitable for aerial, duct, and underground installations.

The closure has an IP68 protection rating. It is designed for simple and efficient installation. Fiber management is facilitated by dedicated fiber trays, which can be purchased separately, allowing the user to decide on their need and quantity. All metal components of the closure are made of corrosion-resistant materials.

**The set includes:**

- Heat-shrink sealing tubes
- Splice protectors 60 mm
- Protective tubes for fiber distribution
- Single-use plastic cable ties

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P045V1-24F [2x12F] + 1x PLC 1-6pcs



Product information								
Product name	Height (Ødome/ Øassembly) [mm]	Weight [kg]	Tray (splices)	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-S7-T-O-000 144F-06xP045V1-B17	505.0 (175.0/230.0)	2.30* 2.70	P045 (24)	144 (6)	-	Heat-shrink	6× (Ø21.0)	1× (29.0×54.0)

* Net weight (closure + mounting bracket) [excluding accessories, packaging / without trays].

FIBER OPTIC SPLICE CLOSURE TRACOM

SC-T7-T-A-000 240J-10xP085VX-B12

TR-FOSC-T



Dome closure equipped with hermetic, heat-shrink entry/exit ports. This type of closure is used for protecting fiber optic cable splices and branching applications. Its housing is made of high-quality plastic, resistant to UV radiation, extreme low temperatures (-40°C), high temperatures (+60°C), and chemical exposure, making it suitable for aerial, duct, and underground installations.

It has an IP68 protection rating. It is designed for easy and efficient installation. Fiber organization is facilitated by dedicated splice trays, which can be purchased separately, allowing the user to decide on the number and necessity of trays. All metal components are made of corrosion-resistant materials.

The set includes:

- Wall/structure mounting bracket
- Heat-shrink sealing tubes
- Splice protectors 60 mm
- Protective tubes for fiber distribution
- Self-adhesive protective tape
- BOKT cable branching clamp
- Single-use plastic cable ties

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P085V-24F [1x24F] 1-12pcs



Product information								
Product name	Height (Ødome/ Øassembly) [mm]	Weight [kg]	Tray (splices)	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-T7-T-A-000 240J-10xP085VX-B12	530.0 (190.0/270.0)	2.94* 3.89	P085 (24)	240 (10)	-	Heat-shrink	6x (Ø18.0)	1x (37x69)

* Net weight (closure + mounting bracket) [excluding accessories, packaging / without trays].

FIBER OPTIC SPLICE CLOSURE TRACOM**SC-U7-T-A-000 288F-12xP085VX-B12**

TR-FOSC-U



Dome closure equipped with hermetic, heat-shrink entry/exit ports. This type of closure is used for protecting fiber optic cable splices and branching applications. Its housing is made of high-quality plastic, resistant to UV radiation, extreme low temperatures (-40°C), high temperatures (+60°C), and chemical exposure, making it suitable for aerial, duct, and underground installations.

It has an IP68 protection rating. It is designed for easy and efficient installation. Fiber organization is facilitated by dedicated splice trays, which can be purchased separately, allowing the user to decide on the number and necessity of trays. All metal components are made of corrosion-resistant materials.

**The set includes:**

- Wall/structure mounting bracket
- Heat-shrink sealing tubes
- Splice protectors 60 mm
- Protective tubes for fiber distribution
- Self-adhesive protective tape
- BOKT cable branching clamp
- Single-use plastic cable ties

Accessories to be purchased separately:

- Fiber optic splice tray Tracom P085V1-24F [1x24F] 1-12pcs
- Fiber optic splice tray Tracom P085V2-24F [1x24F] 1-12pcs

**Product information**

Product name	Height (Ødome/ Øassembly) [mm]	Weight [kg]	Tray (splices)	Max. number of splices (trays)	Max. number of adapters	Sealing	Ports [mm]	
							Round	Oval
Fiber optic splice closure Tracom SC-U7-T-A-000 288F-12xP085VX-B12	520.0 (185.0/265.0)	2.55* 3.35	P085 (24)	288 (12)	-	Heat-shrink	6x (Ø17.5)	1x (37x69)

* Net weight (closure + mounting bracket) [excluding accessories, packaging / without trays].

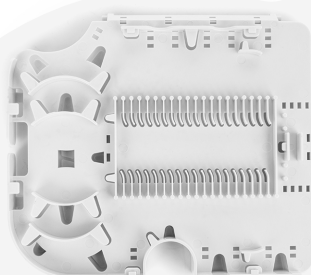


Fiber optic splice trays

FIBER OPTIC SPLICE TRAYS

FIBER OPTIC SPLICE TRAY FOR TRACOM FTTX MDU E12

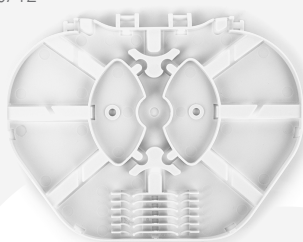
T-MDU-E12



Designed for fiber management in Tracom E12 closures. The tray allows organization of up to twenty splices. Recommended maximum length for installed splice protectors is 60 mm.

FIBER OPTIC SPLICE TRAY FOR TRACOM FTTX MDU G16/G24 (6/12)

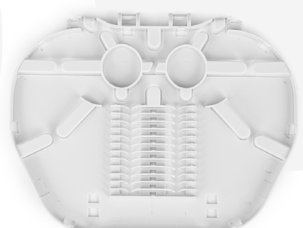
T-MDU-G16/G24-6/12



Designed for fiber management in Tracom G16 and G24 closures. The tray allows organization of up to twelve splices when arranged in a double layer. Recommended maximum length for installed splice protectors is 45 mm.

FIBER OPTIC SPLICE TRAY FOR TRACOM FTTX MDU G16/G24 (12/24)

T-MDU-G16/G24-12/24



Designed for fiber management in Tracom G16 and G24 closures. The tray allows organization of up to twelve splices when arranged in a double layer. Recommended maximum length for installed splice protectors is 45 mm.

FIBER OPTIC SPLICE TRAY FOR TRACOM ODF-B & ODF-T CABINET (12)

T-ODF-B/T-12



Designed for fiber management in Tracom ODF-B and ODF-T fiber boxes. The tray allows organization of up to twelve splices. Recommended maximum length for installed splice protectors is 45 mm.

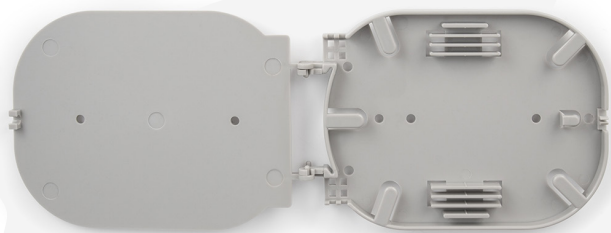
Product information

Product name	Dimensions/surface area [HxWxD] [mm]	Number of splices	Double-layer splice arrangement	Permissible splice protectors size [mm]
Fiber optic splice tray for Tracom FTTX MDU E12	197.0 x 172.0 x 20.0/ 192.0 x 161.0 x 18.0	20	No	60
Fiber optic splice tray for Tracom FTTX MDU G16/G24 (6/12)	134.0 x 103.0 x 7.0/ 131.5 x 97.0 x 4.0	6/12	Yes	45
Fiber optic splice tray for Tracom FTTX MDU G16/G24 (12/24)	134.0 x 103.0 x 7.0/ 131.5 x 97.0 x 4.0	12/24	Yes	45
Fiber optic splice tray for Tracom ODF-B & ODF-T cabinet (12)	140.5 x 103.0 x 12.0/ 137.0 x 86.0 x 8.0	12	No	45

FIBER OPTIC SPLICE TRAYS

FIBER OPTIC SPLICE TRAY TRACOM P009V1-12F [2x06F]

T-P009-6



Designed for organizing optical fibers in fiber optic closures and patch panels. The tray allows up to twelve splices in a double-splice arrangement. Trays can be stacked for easier installation. Recommended splice protectors length: 45 mm. Made from high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P010V2-24F [2x12F]

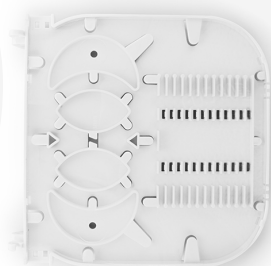
T-P010-12-V2



Designed for organizing optical fibers in fiber optic closures and patch panels. Allows up to twenty-four splices in a double-splice arrangement. Trays can be stacked for easier installation. Recommended splice protectors length: 60 mm. Made from high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P018V1-12F [1x12F]

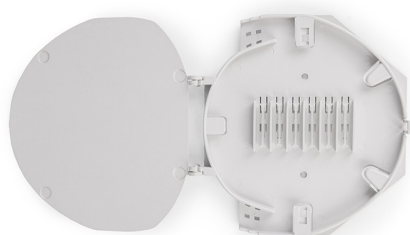
T-P018-12



Designed for fiber organization. Allows up to twelve splices. Trays can be stacked. Recommended splice protectors length: maximum 60 mm.

FIBER OPTIC SPLICE TRAY TRACOM P023V1-24F [2x12F]

T-P023-12



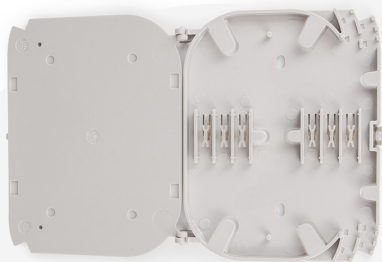
Designed for fiber organization. Allows up to twenty-four splices in a double-splice arrangement. Trays can be stacked. Recommended splice protectors length: maximum 45 mm.

Product information				
Product name	Dimensions/surface area [HxWxD] [mm]	Number of splices	Double-layer splice arrangement	Permissible splice protectors size [mm]
Fiber optic splice tray Tracom P009V1-12F [2x06F]	147.0 × 105.0 × 16.5/ 134.7 × 105.0 × 9.0	6/12	Yes	45
Fiber optic splice tray Tracom P010V2-24F [2x12F]	225.0 × 92.0 × 18.7/ 215.0 × 92.0 × 10.8	12/24	Yes	60
Fiber optic splice tray Tracom P018V1-12F [1x12F]	123.0 × 126.7 × 14.0/ 119.8 × 116.9 × 5.6	12	No	60
Fiber optic splice tray Tracom P023V1-24F [2x12F]	131.0 × 133.0 × 18.2/ 122.5 × 133.0 × 10.3	12/24	Yes	45

FIBER OPTIC SPLICE TRAYS

FIBER OPTIC SPLICE TRAY TRACOM P024V1-24F [2x12F]

T-P024-12



Designed for fiber organization. Allows arrangement of up to twenty-four splices when double-stacked. Trays can be stacked on top of each other. Recommended splice protector length: no more than 45 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P025V1-24F [2x12F]

T-P025-12-B



Designed for fiber organization. Allows arrangement of up to twenty-four splices when double-stacked. Trays can be stacked on top of each other to simplify installation. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P025V1-24F [2x12F]

T-P025-12-B



Designed for fiber organization. Allows arrangement of up to twenty-four splices when double-stacked. Trays can be stacked on top of each other to simplify installation. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P026V1-12F [2x06F]

T-P026-6

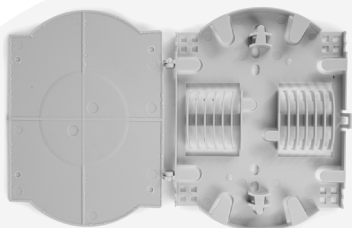


Designed for fiber organization. Allows arrangement of up to twelve splices when double-stacked. Trays can be stacked on top of each other to simplify installation. Recommended splice protector length: no more than 45 mm. Made of high-quality plastic.

Product information				
Product name	Dimensions/surface area [HxWxD] [mm]	Number of splices	Double-layer splice arrangement	Permissible splice protectors size [mm]
Fiber optic splice tray Tracom P024V1-24F [2x12F]	135.0 × 113.0 × 15.7/ 135.0 × 105.0 × 8.8	12/24	Yes	45
Fiber optic splice tray Tracom P025V1-24F [2x12F] BLACK	158.0 × 94.5 × 15.0/ 158.0 × 90.5 × 10.8	12/24	Yes	60
Fiber optic splice tray Tracom P025V2-24F [2x12F] BLACK	158.0 × 94.5 × 15.0/ 158.0 × 90.5 × 10.8	12/24	Yes	60
Fiber optic splice tray Tracom P026V1-12F [2x06F]	139.0 × 98.0 × 14.0/ 134.0 × 91.0 × 8.4	6/12	Yes	45

FIBER OPTIC SPLICE TRAY TRACOM P028V1-24F [2x12F]

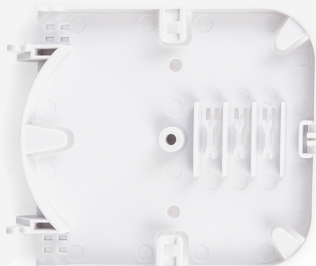
T-P028-24



Designed for fiber organization. Allows arrangement of up to twenty-four splices when double-stacked. Trays can be stacked on top of each other. Recommended splice protector length: no more than 45 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P037V2-12F [2x06F]

T-P037-6-V2



Designed for fiber organization. Allows arrangement of up to twelve splices when double-stacked. Trays can be stacked on top of each other. Recommended splice protector length: no more than 45 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P045V1-24F [2x12F] + 1x PLC

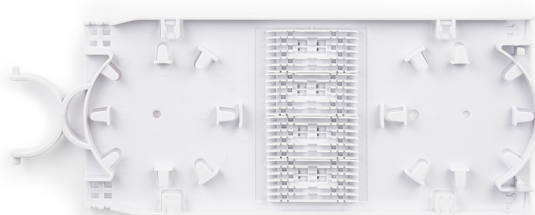
T-P045-24+1S



Designed for fiber organization. Allows arrangement of up to twenty-four splices and mounting of an optical splitter. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P085V2-24F [1x24F]

T-P085-24-V2



Designed for fiber organization. Allows arrangement of up to twenty-four splices. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

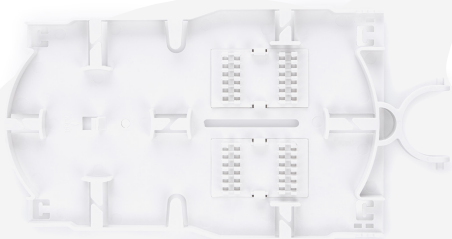
Product information

Product name	Dimensions/surface area [HxWxD] [mm]	Number of splices	Double-layer splice arrangement	Permissible splice protectors size [mm]
Fiber optic splice tray Tracom P028V1-24F [2x12F]	139.0 × 98.0 × 14.0/ 134.0 × 91.0 × 8.4	12/24	Yes	45
Fiber optic splice tray Tracom P037V2-12F [2x06F]	107.0 × 92.0 × 17.0/ 104.0 × 92.0 × 10.0	6/12	Yes	45
Fiber optic splice tray Tracom P045V1-24F [2x12F] + 1x PLC	250.0 × 110.4 × 16.0/ 206.0 × 108.8 × 8.0	24	No	60
Fiber optic splice tray Tracom P085V2-24F [1x24F]	280.0 × 107.7 × 13.4/ 241.0 × 107.7 × 8.4	24	No	60

FIBER OPTIC SPLICE TRAYS

FIBER OPTIC SPLICE TRAY TRACOM P087V1-12F [1x12F]

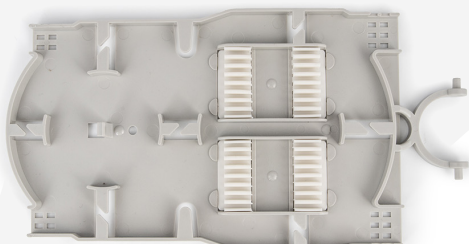
T-P087-12



Designed for fiber organization. Allows arrangement of up to twelve splices. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P087V1-32F [2x16F]

T-P087-32



Designed for fiber organization. Allows arrangement of up to thirty-two splices. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P300V1-30F [2x15F]

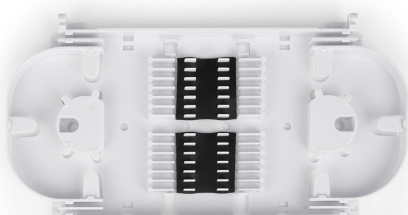
T-P300-16



Designed for fiber organization. Allows arrangement of up to sixteen splices (splice protectors 60 mm) and up to thirty splices with a double splice arrangement (splice protectors 45 mm). Trays can be stacked on top of each other. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P302V1-24F [2x12F]

T-P302-24



Designed for fiber organization. Allows arrangement of up to twenty-four splices when double-stacked. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

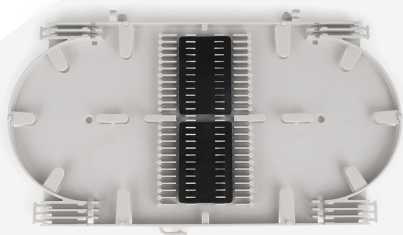
Product information

Product name	Dimensions/surface area [HxWxD] [mm]	Number of splices	Double-layer splice arrangement	Permissible splice protectors size [mm]
Fiber optic splice tray Tracom P087V1-12F [1x12F]	227.0 × 120.0 × 15.5/ 183.0 × 115.6 × 13.0	12/24	Yes	60
Fiber optic splice tray Tracom P087V1-32F [2x16F]	227.0 × 120.0 × 15.5/ 183.0 × 115.6 × 13.0	16/32	Yes	60
Fiber optic splice tray Tracom P300V1-30F [2x15F]	193.0 × 134.0 × 17.8/ 193.0 × 125.0 × 9.8	16/30	Yes	60
Fiber optic splice tray Tracom P302V1-24F [2x12F]	224.0 × 115.7 × 18.0/ 224.0 × 107.0 × 12.0	12/24	Yes	60

FIBER OPTIC SPLICE TRAYS

FIBER OPTIC SPLICE TRAY TRACOM P304V1-48F [2x24F]

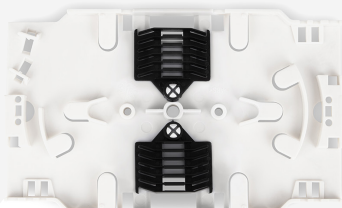
T-P3048-48



Designed for fiber organization. Allows arrangement of up to forty-eight splices with a double splice arrangement. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P411V2-12F [1x12F]

T-P4112-12-V2



Designed for fiber organization. Allows arrangement of up to twelve splices. Trays can be stacked on top of each other. Recommended splice protector length: no more than 45 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P411V3-12F [1x12F]

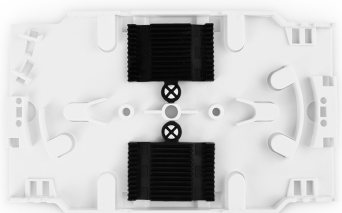
T-P4112-12-V3



Designed for fiber organization. Allows arrangement of up to twelve splices. Trays can be stacked on top of each other and clipped together. Recommended splice protector length: no more than 45 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P411V4-24F [1x24F] ANT

T-P4112-24-V4



Designed for fiber organization. Allows arrangement of up to twenty-four splices. Trays can be stacked on top of each other. Designed for use with ANT-type splice protectors. Made of high-quality plastic.

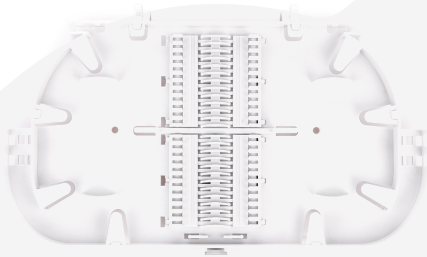
Product information

Product name	Dimensions/surface area [HxWxD] [mm]	Number of splices	Double-layer splice arrangement	Permissible splice protectors size [mm]
Fiber optic splice tray Tracom P304V1-48F [2x24F]	275.0 × 158.4 × 19/ 275.0 × 144.0 × 11.4	24/48	Yes	60
Fiber optic splice tray Tracom P411V2-12F [1x12F]	154.5 × 92.0 × 9.8/ 154.5 × 92.0 × 7.8	12	No	45
Fiber optic splice tray Tracom P411V3-12F [1x12F]	154.5 × 99.4 × 14.8/ 154.5 × 92.0 × 7.8	24	No	45
Fiber optic splice tray Tracom P411V4-24F [1x24F] ANT	154.7 × 92.0 × 9.8/ 154.4 × 88.0 × 6.0	24	No	ANT-type splice protectors

FIBER OPTIC SPLICE TRAYS

FIBER OPTIC SPLICE TRAY TRACOM P502V1-24F [1x24F]

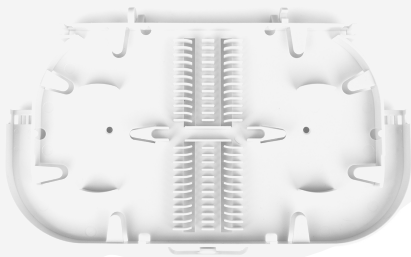
T-P3048-48



Designed for fiber organization. Allows arrangement of up to twenty-four splices. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P502V2-48F [2x24F]

T-P5024-24/48



Designed for fiber organization. Allows arrangement of up to forty-eight splices with a double splice arrangement. Trays can be stacked on top of each other. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

FIBER OPTIC SPLICE TRAY TRACOM P512V1-24F [1x24F]

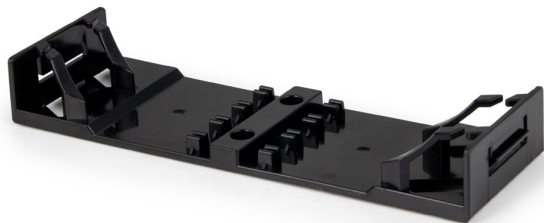
T-P5112-24-B



Designed for fiber organization. Allows arrangement of up to twenty-four splices with a double splice arrangement. Trays can be stacked on top of each other and clipped together. Recommended splice protector length: no more than 60 mm. Made of high-quality plastic.

TRAY HOLDER FOR TRACOM FTTX DAC SPLICE CLOSURES

TR-FTTX-DAC-UNT



Allows installation of four dedicated splice trays for Tracom FTTX DAC closures. Provides stable and secure tray mounting, facilitates installation organization, and simplifies fiber maintenance and servicing.

Product information				
Product name	Dimensions/surface area [HxWxD] [mm]	Number of splices	Double-layer splice arrangement	Permissible splice protectors size [mm]
Fiber optic splice tray Tracom P502V1-24F [1x24F]	227.0 × 135.0 × 21.1/ 193.0 × 117.3 × 10.1	24	No	60
Fiber optic splice tray Tracom P502V2-48F [2x24F]	227.0 × 135.0 × 21.1/ 193.0 × 117.3 × 10.1	24/48	Yes	60
Fiber optic splice tray Tracom P512V1-24F [1x24F]	200.0 × 147.0 × 14.7/ 193.0 × 130.9 × 6.0	24	No	60
Product name	Dimensions [HxWxD] [mm]		Tray capacity	
Tray holder for Tracom FTTX DAC splice closures	146.0 × 45.0 × 20.0		4	



xbest.pl Sp. z o.o.

Headquarters: 00-807 Warszawa, Al. Jerozolimskie 96

Branch: 44-200 Rybnik, ul. Św. Józefa 141D

Phone: +48 32 239 6000, +48 32 239 6001, Fax. +48 32 239 6010

TAX ID: 642-318-10-41, Registry ID: 243085940

www.xbest.pl

e-mail: office@xbest.pl