AERIAL INSTALLATIONS MOUNTING EQUIPMENT POLE BRACKET SDÜNNGER CS100 kN8



Pole bracket Sdünnger CS100 – an element used in the construction of aerial cable installations. It enables the mounting of anchoring and suspension cable clamps. Made of lightweight aluminium alloy, resistant to corrosion and weather conditions.

Mounted on a pole or wall with steel tape, ties or screw. Universal "open" construction (ending in a form of a hook) allows to install different types of cable clamps, both the open ones and those of uniform structure.

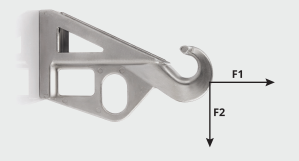
Characteristics:

Lightweight aluminium alloy of which the product is made, guarantees great longevity and high resistance to harmful weather conditions such as low/high temperatures, UV radiation, acid rains. The pole brackets made of this material are resistant to tearing and stretching, tolerating high loads and vibrations well and providing a stable support for the suspension of cables.

Sdünnger pole brackets meet all requirements of global standards for telecommunication cable networks, e.g. ZN-OPL-010/16

Application:

- Telecommunication,
- Energy technology,
- Construction.



	Technical data									
	Dimensions [HxWxD] [mm]	Base length [mm]	Diameter in- side the hook [mm]	Diameter of the central opening [mm]	Mounting method	Screw hole di- ameter [mm]	Minimum break- ing load [kN]		Material	Weight [g]
							F1	F2		-61
	163.0 x 10.05 x 32.0	85.0	20.0	36.0 x 24.0	2 steel tapes (20mm) or 1 screw	16.5	6	8	Aluminium alloy	200