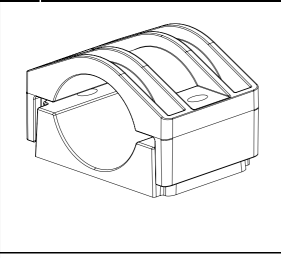
SIMPLE SYNTHETIC CLAMP SE

EN-IEC 61914:2009 REV.10/10/2017





CABLE CLAMPS



Models: 15-26; 26-38; 36-52; 50-75; 75-100; 100-135; 135-170.

Material: PAFV (black colour)

Characteristics of the product:

- Halogen free with low smoke emision.
- Resistance to corrosion and aging:

Resistant to oils, UV, ozone, salts, moisture, humidity, acids and even nuclear radiation.

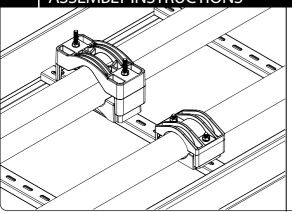
- Fire behaviour:

Self Extinguishing V0 acc. to UL94.

- Minimum Temperature: -40 °C.
- Maximum Temperature: 120 °C (up to 225 °C momentarily)

MODEL	RESISTANCE (kN)	HOLE FOR HARDWARE (mm)	STACKABLE
Cable Clamp 15-26	20	10	Yes
Cable Clamp 26-38	30	12	No
Cable Clamp 36-52	20	12	No
Cable Clamp 50-75	20	12	No
Cable Clamp 75-100	68.8	15	No
Cable Clamp 100-135	67.4	15	No
Cable Clamp 135-170	66.25	15	No

ASSEMBLY INSTRUCTIONS



- This clamps allow the fixation of wires or conduits of every diameter into de range declared in the description of each product.
- The pieces have an internal hole to allow placing an intermediate nut if necessary.
- Model 15-26 can be stacked vertically and fixed with the same threaded rod, allowing an easy installation system for different lines and an economic solution for ampliations.

This technical data sheet issued accordingly to the fulfillment of the product Standard, is itself a necessary analyses of the electric risks according to the low tension Directive 2014/35/UE of February 26th 2014, in effect from April 20th 2016