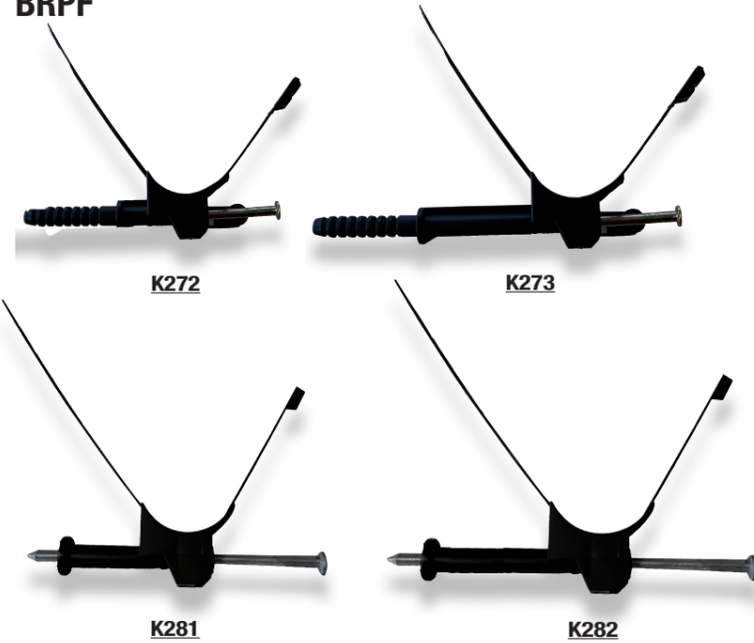


Cable saddle

Facade fixing

BRPF



Application

This cable saddle is designed for fixing the low voltage A.B.C. (Aerial Bundled Conductors) on façades using neutral messenger or fully supported technology.

A cable saddle is implemented every 30cm to ensure excellent fixing of the A.B.C.

The wall mounting is quick and easy to implement. It is discreet and aesthetic.

BRPV



CPBF



BRTV



Description

Cable saddles: Three types of cable saddles are available.

- **BRPF:** cable saddle to be fixed on façades by a nail (12mm Ø hole).
- **BRPV:** cable saddle to be fixed on façades by a screw and dowel pin (12mm Ø hole).
- **BRTV:** cable saddle to be fixed on façades by a reinforced screw and dowel pin assembly (16mm Ø hole).

- The body and cable tie are made of UV resistant synthetic material.
- The opening under the saddle allows the use of an extra tie (not provided) to install a second conductor.
- The cable tie has outside teeth for:
 - Excellent protection of conductor insulation,
 - Excellent fixing of service and network conductors.

This cable saddle meets the criteria of the **NF C 33-040** and **EN 50-483** standards.

Plastic cable tie :

- **CPBF :** plastic service cable tie to be fixed on façades by a screw and dowel pin assembly (M6).
- The body and cable tie are made of UV resistant synthetic material.
- The cable tie enables:

- Excellent protection of conductor insulation,
- Excellent fixing of service conductors,
- Easy installation without tools.

Code	Designation	A.B.C. capacity (mm ²)	Wall clearance (mm)	Weight (kg)	Sales unit
K272	CABLE SADDLE - BRPF1	2x16 to 3x150 + 95N+16	10	0.040	100
K273	CABLE SADDLE - BRPF6		60	0.060	100
F033	CABLE SADDLE - BRPV1	3x25 + 54.6N + 16 to 3x150 + 95N + 16	10	0.070	50
F035	CABLE SADDLE - BRPV6		60	0.080	50
F036	CABLE SADDLE - BRTV10		100	0.175	50
F038	CABLE SADDLE - BRTV17		170	0.240	20
K281	CABLE SADDLE - BRPF4	3x25 + 54.6N to 3x150 + 95N + 16	40	0.050	30
K282	CABLE SADDLE - BRPF9		90	0.065	25
F032	BAC CABLE TIE - CPBF (batch of 100)	2x6 to 4x25	20	1.900	1

Pole fixing



Application

This saddle is used to fix cable trunking on poles.

It is fixed using a strap.

It is made of UV protected thermoplastic material.

The N733 is sealed with a cable tie for 15 to 30mm diameter cables, the N734 for 30 to 50mm diameter cables, and the N735 for 50 to 90mm cables.

Code	Designation	Weight (kg)	Sales unit
CABLE SADDLE			
F043	CABLE SADDLE WITHOUT CABLE TIE	0.010	100
N733	CABLE SADDLE BIC 15/30	0.015	10
N734	CABLE SADDLE BIC 30/50	0.070	10
N735	CABLE SADDLE BIC 50/90	0.110	10
PLASTIC JUMPER CLAMP			
F016	PLASTIC JUMPER CLAMP - MOUNTING BRACKET (x100) - 9mm	0.110	1