

Clips - TECHNICAL CHARACTERISTICS

Insulating nail-in clips for flat cables and round cables or conduits

- body: shockproof technopolymer
- nail: hardened zinc-plated steel

Snap-on clip saddles for conduits or round cables

- insulating material with high mechanical strength, resistant to lime and cement
- RAL 7035 grey
- operating temperature -40 °C to +80 °C
- lateral snap-on catch to be opened with a screwdriver used as a lever
- resilient arch to hold the cable or conduit
- wall fixing through screws and screw anchors, possibility of side-by-side accommodation of several snap-on clip saddles

Spring clip saddles for conduits with built-in anchor and screws

- elastomeric polyamide
- RAL 7035 grey
- wall fixing through built-in anchor and screw
- fixing screw: hardened steel with cross-slotted head

Spring clip saddles for conduits

- unflexible PVC, self-extinguishing level V0 to UL 94, RAL 7035 grey
- wall fixing through screw or rail V75792
- possibility of side-by-side accommodation of several spring clip saddles

Collar clip saddles for conduits

- elastomeric polyamide, RAL 7035 grey
- wall fixing through screw or rail V75792
- possibility of side-by-side fixed accommodation of several collar clip saddles
- closing all round the conduit

Rail for clip saddles fixing

- unflexible PVC, self-extinguishing level V0 to UL 94, RAL 7035 grey
- precut bottom for quick mounting, screw fixing
- male-female joints for rails adjoining

Insulating nail-in clip for flat cables

V75001.B	5-6 mm length, white
V75002.B	7-8 mm length, white
V75003.B	10-11 mm length, white



V75001.B



V75002.B



V75003.B

Insulating nail-in clip for round cables or conduits

Δ V75101.B	∅ 3-4 mm, white	Δ V75101.G	∅ 3-4 mm, grey
Δ V75102.B	∅ 5-6 mm, white	Δ V75102.G	∅ 5-6 mm, grey
Δ V75103.B	∅ 7-8 mm, white	Δ V75103.G	∅ 7-8 mm, grey
Δ V75104.G	∅ 9-10 mm, grey	Δ V75105.G	∅ 11-12 mm, grey
Δ V75106.G	∅ 13-14 mm, grey	Δ V75107.G	∅ 15-16 mm, grey
Δ V75108.G	∅ 19-20 mm, grey	Δ V75109.G	∅ 21-22 mm, grey
Δ V75110.G	∅ 25-26 mm, grey	Δ V75111.G	∅ 31-32 mm, grey



V75101.B



V75102.B



V75103.B



V75101.G



V75102.G



V75103.G



V75104.G



V75105.G



V75106.G



V75107.G



V75108.G



V75109.G



V75110.G



V75111.G

Clip saddles

Snap-on clip saddle for round cables or conduits

- Δ V75502 For ø 8-12 mm cables or conduits, 10 Kg unclip strength, grey
- Δ V75503 For ø 12-16 mm cables or conduits, 23 Kg unclip strength, grey
- Δ V75504 For ø 20-25 mm cables or conduits, 25 Kg unclip strength, grey
- Δ V75505 For ø 25-32 mm cables or conduits, 31 Kg unclip strength, grey
- Δ V75506 For ø 32-40 mm cables or conduits, 40 Kg unclip strength, grey
- Δ V75507 For ø 40-50 mm cables or conduits, 50 Kg unclip strength, grey



V75502



V75503



V75504



V75505



V75506



V75507

Snap clip saddle with built-in screw anchor and screw

- Δ V75602 For ø 16 mm conduits, ø 6 mm screw anchor, 4,2x32 mm screw, grey
- Δ V75603 For ø 20 mm conduits, ø 6 mm screw anchor, 4,2x32 mm screw, grey
- Δ V75604 For ø 25 mm conduits, ø 6 mm screw anchor, 4,2x32 mm screw, grey
- Δ V75605 For ø 32 mm conduits, ø 6 mm screw anchor, 5x40 mm screw, grey



V75602



V75603



V75604



V75605

Spring clip saddle for conduits

- V75652 For ø 16 mm conduits, grey
- V75653 For ø 20 mm conduits, grey
- V75654 For ø 25 mm conduits, grey
- V75655 For ø 32 mm conduits, grey
- V75656 For ø 40 mm conduits, grey
- V75657 For ø 50 mm conduits, grey



V75652



V75653



V75654



V75655



V75656



V75657

Collar clip saddle for conduits and rail for clip saddles fixing

- V75702 For ø 16 mm conduits, grey
- V75703 For ø 20 mm conduits, grey
- V75704 For ø 25 mm conduits, grey
- V75705 For ø 36 mm conduits, grey
- V75792 Rail, 200 mm long, grey



V75702



V75703



V75704



V75705



V75792