



Aluminium truss clamp

- SWL (safe working load): 500 kg
- Bolt size: M10 x 40 mm
- Fits 48 51 mm diameter tubes
- · High tensile aluminium



Aluminium truss clamp, slim design

- AWL (safe working load): 200 kg
- Bolt size: M10 x 40 mm
- Fits 48 51 mm diameter tubes
- · High tensile aluminium



Aluminium truss double-clamp

- SWL (safe working load): 500 kg
- Fits 48-51 mm diameter tubes
- · High tensile aluminium



Aluminium truss clamp designed to allow one person to hang heavy luminaires, through the automatic closing of the trigger

- SWL (safe working load): 250 kg
- Bolt size: M10 x 35 mm
- Fits 48 51 mm diameter tubes
- · High tensile aluminium



Aluminium truss clamp with a quick-locking system

- SWL (safe working load): 100 kg
- Bolt size: M10 x 35 mm
- Fits 48 51 mm diameter tubes
- · High tensile aluminium



Light-weight aluminium truss clamp, slim design

- SWL (safe working load): 100 kg
- Bolt size: M10 x 35 mm
- Fits 48 51 mm diameter tubes
- · High tensile aluminium



Light-weight aluminium truss double-clamp, slim design

- SWL (Safe working load): 100 kg
- Fits 48-51 mm diameter tubes
- High tensile aluminium



Aluminium truss clamp designed to allow one person to hang heavy luminaires, through the automatic closing with the weight of the object being hung

- SWL (safe working load): 250 kg
- Bolt size: M10 x 35 mm
- Fits 48 51 mm diameter tubes
- High tensile aluminium





Aluminium truss clamp with eyebolt applied

- SWL (safe working load): 200 kg
- Fits 48-51 mm diameter tubes
- · High tensile aluminium



Aluminium truss side-clamp

- SWL (safe working load): 500 kg
- Bolt size: M10 x 40 mm
- Fits 48-51 mm diameter tubes
- · High tensile aluminium



Aluminium truss double-clamp

- SWL (safe working load): 200 kg
- Fits 48 51 mm diameter tubes
- High tensile aluminium

Aluminium truss clamp, slim design

- · AWL (safe working load): 200 kg
- · Half spigot, bolt, pin
- Bolt size: M10 x 40 mm
- Fits 48 51 mm diameter tubes
- · High tensile aluminium





Superclamps are pressured diecast aluminium clamps capable of clamping any surface from 13 mm flat to 50 mm diameter poles. Rubber grip pads prevent damage to surfaces. Supplied with a wedge to grip flat surfaces. There is a full range of snap in accessories to complement these versatile clamps.

- · SWL (safe working load): 15 kg
- Flat surface grip: 13-30 mm
- Tubes grip: 15-50 mm
- Built-in pressure die-cast aluminium
- M10 x 25 rotating studs included





C6032

Clamp manufactured from die-cast aluminium for light-weight equipment (SWL 50 kg), compatible tubes of 48-51 mm. Its design has been conceived to eliminate truss damage

- · SWL (safe working load): 50kg
- · TUV approval
- · Captive M10 bolt
- Fits 48-51 mm diameter tubes / 10-30 mm board



Light-weight steel truss clamp, slim design

- SWL (safe working load): 40 kg
- Bolt size: M10 x 40 mm
- Fits 35-51 mm diameter tubes



Clamp manufactured from die-cast aluminium for light-weight equipment (SWL 200 kg), compatible tubes of 48-51 mm. The design has been conceived to eliminate truss damage usually associated with steel hook clamps and grants a faster mounting through two turns of the knob

SWL (safe working load): 200 kg TUV approval Bolt size: M10 x 35 mm Fits 48 - 51 mm diameter tubes

32-35 mm



Aluminium truss clamp

- SWL (safe working load): 75 kg
- Bolt size: M10 x 35 mm
- Fits 32-35 mm diameter tubes
- · High tensile aluminium





■ C6006A ■ C6006B

COOOOE

Aluminium truss double-clamp

- SWL (safe working load): 50 kg
- Fits 32-35 mm diameter tubes
- · High tensile aluminium



Clamp manufactured from die-cast aluminium for light-weight equipment (SWL 75 kg), compatible tubes of 32-35 mm. The design has been conceived to eliminate truss damage usually associated with steel hook clamps and grants a faster mounting through two turns of the knob

- SWL (safe working load): 75 kg
- TUV approval
- Bolt size: M8 x 30 mm
- Fits 32-35 mm diameter tubes