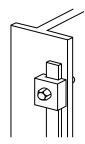
Bonds and clamps

Maximum tape width	Bolt size	Conductor material	Weight each	Part no.
26mm	M10	Copper	0.12kg	BN105
26mm	M10	Aluminium	0.06kg	BN005
31mm	M10	Copper	0.15kg	BN113

For bonding tape to steel structures.

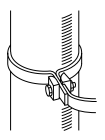




RWP bond

Maximum tape width	Bolt size	Conductor material	Weight each	Part no.
26mm	M10	Copper	0.12kg	BN115
26mm	M10	Aluminium	0.07kg	BN010

For bonding tape to rainwater pipes, handrails etc.

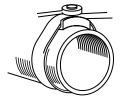




Watermain bond

Maximum Conductor tape width material		Weight each	Part no.
26mm	Copper	0.26kg	BN120

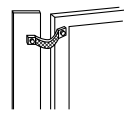
For bonding tape to large diameter pipes.





Bonds and clamps



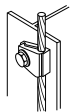


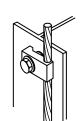
Overall braid dimensions	Hole size	Hole centres	Weight each	Part no.
25 x 3.5mm	11mm	200mm	0.09kg	BN505
25 x 3.5mm	11mm	400mm	0.15kg	BN510

Flexible copper braid for bonding gates, doors, fences etc. Equivalent cross sectional area 34.7mm². Other materials, lengths and sections available as special items.

Tower earth clamps







Conductor range	Channel thickness	Bolt size	Conductor material	Weight each	Part no.
16-70mm ²	10mm	M10	Copper	0.13kg	BN125*
70-120mm ²	10mm	M12	Copper	0.22kg	BN130
25-50mm ²	10mm	M10	Copper	0.08kg	BN300-FU*
25-50mm ²	10mm	M10	Aluminium	0.05kg	BN305*
120-185mm²	10mm	M12	Copper	0.30kg	BN320
185-240mm ²	10mm	M12	Copper	0.40kg	BN325

For bonding copper cable or wire to steel structures.

* Suitable for use with 8mm Ø solid circular conductor.

Eyebolt





Nominal copperbond rod diameter	Weight each	Part no.
5/8"	0.52kg	BT150
3/4"	0.52kg	BT160

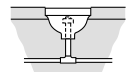
Screws direct onto a copperbond earth rod, offering an earth point for boats, trucks etc.

Earthing | Bonds and clamps www.keison.co.uk

Bonds and clamps

Conductor material	Weight each	Part no.
Copper	0.64kg	RX005

For setting into roadways or runways. Provides a static discharge point for aircraft, fuel tankers, etc.





Square tape clamp

Conductor size	Conductor material	Weight each	Part no.
25 x 3mm	Copper	0.22kg	CT105-FU
25 x 6mm	Copper	0.41kg	CT110
31 x 3mm	Copper	0.35kg	CT113
50 x 6mm	Copper	0.97kg	CT115

For forming straight through, cross or tee joints in tape and bar.

