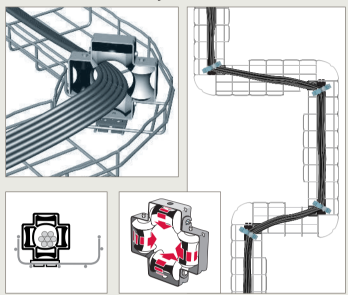
cabling accessories FAS ROLLER - DEV100



■ FAS ROLLER – cabling roller

Enables the easy installation of cables into a steel wire cable tray run using the cable roller tools, mounting plates and clamps Supplied with roller, mounting plate and clamp

■ Installation and assembly









FASROLLER is fitted to the base of the tray at every corner

■ Dimensions and weights

· ₩ 30 → 150 mm · ₩ 50 → 600 mm



	Weight (kg)
Cat. No.	GS
FAS ROLLER	5.01

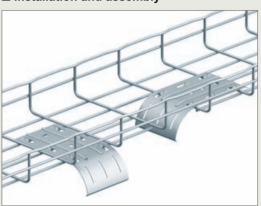
Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

■ DEV100 - cable dropout plates

Base mounted cable drop out plate to aid cable egress Incorporates slot and tab design for easy fixing. Supplied singly

■ Installation and assembly







DEV100 dropout plates are fitted inside the tray bed by folding the tabs Can be fitted along the length of the run or across the width to enable cable egress

■ Dimensions and weights

· ↓ 30 → 150 mm · 100 → 600 mm



	Weight (kg)		
Cat. Nos.	GS	Z+	316L
DEV100	0.17	0.14	0.13

Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

Key: GS Pre-galvanised

For detailed information related to finishes, refer to **p. 116-117**

All dimensions (mm) are nominal

(ey : GS Pre-galvanised

Continuous galvanisation before manufacture

316L Stainless steel 316L

For detailed information related to finishes, refer to **p. 116-117**

All dimensions (mm) are nominal



cabling accessories CABLOGRIP - CLIP

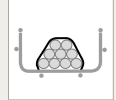


■ CABLOGRIP – cable grip

Banding strip used to form and secure a cable bundle within a steel wire cable tray run Supplied singly

■ Installation and assembly





CABLOGRIP forms an organised bundle of cables which can then be

■ Dimensions and weights

· 🗘 30 → 150 mm 📛 100 → 600 mm



	L	Weight (kg)
Cat. No.	mm	OTHER
CABLOGRIP	5 000	0.93

Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

■ CLIP - identification tags

Coloured identification tag attaches to the side of steel wire cable tray Supplied in packs of 50

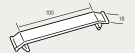
■ Installation and assembly



CLIP identification clips attach to the side rail of the tray run No fasteners required

■ Dimensions and weights

· ₩ 30 → 150 mm ₩ 50 → 600 mm



Cat. No.	Weight (kg)
Cat. No.	rugi
CLIPJ	0.01
CLIPV	0.01
CLIPB	0.01
CLIPO	0.01
CLIPG	0.01
CLIPP	0.01
CLIPR =	0.01
CLIPW	0.01
CLIPN	0.01

Please use Cat. No. when placing your order, see p. 33

All weights are given in Kilograms (kg)

Plastic

For detailed information related to finishes, refer to p. 116-117

All dimensions (mm) are nominal



cabling accessories



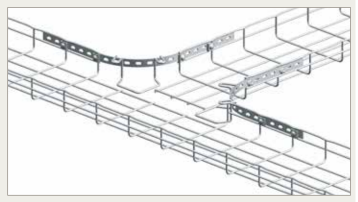
earthing BLF



■ PA - radius support

Used as a corner assembly in conjunction with site fabricated fittings Supplied singly without fasteners

■ Installation



PA fitted to form a radius support for site fabricated bends to ensure a smooth bending. Fasteners required (not supplied)

■ Assembly



Use 4 x BTRCC 6 x 20 and 1 x CE25 to secure PA to tray

■ Dimensions and weights



	Hi	Weight (kg)	
Cat. Nos.	mm	EZ	GC
PA1	30	0.25	0.29
PA2	54	0.27	0.31
PA4	105	0.29	0.33

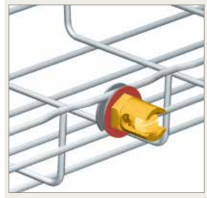
Please use Cat. No. when placing your order, see p. 33

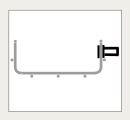
All weights are given in Kilograms (kg)

■ BLF – earth conductor clamps (copper)

Side mounted earth conductor clamp fits directly to side wires of steel wire cable tray. Use for protective conductors with a cross section of 16, 35 and $50~\rm mm^2$. Supplied singly

■ Installation





BLF attaches to side rail of tray

■ Assembly



Clamp in place with the earthing point outside of the tray

■ Dimensions and weights

· ♀ 30 → 150 mm · ♀ 50 → 600 mm



Cat. Nos.	L mm	Ø mm²	Weight (kg)
BLF8/16	22	16	0.05
BLF8/35	24	35	0.06
BLF8/50	26	50	0.07

Please use Cat. No. when placing your order, see p. 34

All weights are given in Kilograms (kg)

Key: Electrogalvanising after manufacture

Hot dip galvanised after manufacture

For detailed information related to finishes, refer to **p. 116-117**

All dimensions (mm) are nominal



All dimensions (mm) are nominal