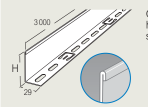
straight length dividers - COT / COT J

technical information

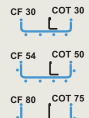
■ COT – dividers COTJ – divider connectors

■ Dimensions and weights

COT $\stackrel{.}{\smile}$ 30 mm \rightarrow 105 mm $\stackrel{.}{\smile}$ 100 mm \rightarrow 600 mm $\stackrel{...}{\longleftrightarrow}$ 3 m



COT dividers have a return safety edge



CF 105

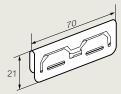
COT 100

	Н	Weight (kg/3 m)		
Cat. Nos.	mm	GS	GC	316L
COT30	24	0.3	0.3	0.3
COT50	48	0.5	0.5	0.5
COT75	72	0.7	0.7	-
COT100	96	0.9	0.9	0.9

Please use Cat. No. when placing your order, see p. 16

All weights are given in Kilograms (kg) and are for a 3 m straight length

COTJ : 30 mm → 105 mm : 100 mm → 600 mm



	Weight (kg)			
Cat. No.	GS	316L		
COT J	0.1	0.1		

Please use Cat. No. when placing your order, see p. 16

All weights are given in Kilograms (kg) and are per unit (each)

■ Installation



Use COT dividers and COTJ divider connectors along the tray length to separate cable

■ Assembly



Fold tab in base to secure to the base of the tray length COTJ dividers clip into place over the joint of two dividers







Fixing without assembling nuts and bolts

Key: GS Pre-galvanised

Hot dip galvanised after manufacture

316L Stainless steel 316L

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



Sheared steel (particularly stainless steel) does have relatively sharp edges and protective gloves must be worn during handling

All dimensions (mm) are nominal

bend dividers - COTFIL

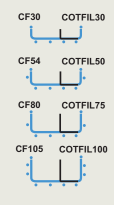
technical information

■ COTFIL – bend dividers

■ Dimensions and weights

. 100 mm → 105 mm 📛 100 mm → 600 mm





	Н	Weight (kg)		
Cat. Nos.	mm⊤	EZ	304L	
COTFIL30	24	0.05	0.05	
COTFIL50	44	0.05	0.05	
COTFIL75	71	0.05	0.05	
COTFIL100	94	0.05	0.05	

Please use Cat. No. when placing your order, see p. 16

All weights are given in Kilograms (kg) and are for a 3 m straight length

■ Installation



Use COTFIL dividers on fabricated bends to separate cable runs

Assembly



Clip COTFIL dividers into place by inserting the end under the base wires of the tray





Key: EZ Electrogalvanising after

manufacture Stainless steel 304L

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

All dimensions (mm) are nominal

