

### ■ Key to finishes

Symbol	Description
GS	Pre-galvanised
EZ	Electrogalvanising after manufacture
EZ+	Organically coated electrogalvanised after manufacture
GC	Hot dip galvanised after manufacture
DC	Geomet®
304L	Stainless steel 304 L
316L	Stainless steel 316 L
Z+	Continuous galvanisation before manufacture

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

### ■ Recommended finishes for different environments

<div>○ Recommended</div> <div>◆ Possible</div>	GS	EZ	EZ+	GC	DC	304L	316L
Internal installation, normal environment	○	○					
External installation, urban environment	◆	◆	◆	○	○		
Temporary external installation during construction phase	◆	◆	○				
Chemical industries, nitrate explosives, photography, decoration				◆	◆		○
Marine, harsh, sulphurous (weak concentration) environments				◆	◆		○
Acid or alkaline environments		◆		◆	◆	○	◆
Food production environment					○	○	
Halogen environment						◆	○

Typical atmospheric environments in relation to suitability of finishes

### ■ Colour code identification

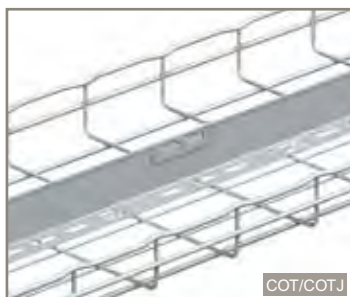


The surface treatment can be identified by a colour coded clip  
Each colour corresponds with a particular finish, i.e. yellow clip = EZ

### ■ Key to symbols

Symbol	Description
	Fixing without nuts and bolts
	Fixing with nuts and bolts
	Fast assembling
	Patented fast assembling system (FAS)
	Patented
	Patented safety edge
<b>P1500</b>	Supports at 1.5 m span
<b>P2000</b>	Supports at 2.0 m span
W	Width
L	Length
H↑	Height
	Practical safety load in daN
	Coupling

## straight length dividers – COT / COT J



COT/COTJ



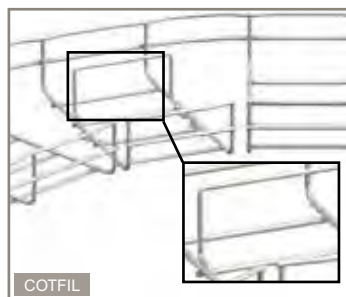
Dimensions and technical information **p. 46**

**NOTE : please use Cat. No. when placing your order**

Pack	Cat. Nos.			<b>COT – dividers (3 m)</b>	
	<b>GS</b>	<b>GC</b>	<b>316L</b>		
1	CM923010	CM923013	CM923014	For tray depth 30 mm (CF30)	24
1	CM923020	CM923023	CM923024	For tray depth 54 mm (CF54)	48
1	CM923030	CM923033	–	For tray depth 80 mm (CF80)	72
1	CM923040	CM923043	CM923044	For tray depth 105 mm (CF105)	96
				COT100	

Pack	Cat. Nos.			<b>COT J – divider connectors</b>	
	<b>GS</b>	<b>GC</b>	<b>316L</b>		
1	CM923050	–	CM923054		

## bend dividers – COTFIL



COTFIL



Dimensions and technical information **p. 46**

**NOTE : please use Cat. No. when placing your order**

Pack	Cat. Nos.			<b>COTFIL – bend dividers</b>	
	<b>EZ</b>	<b>GC</b>	<b>304L</b>		
1	CM586711	–	CM586718	For tray depth 30 mm (CF30)	24
1	CM586721	–	CM586728	For tray depth 54 mm (CF54)	44
1	CM586731	–	CM586738	For tray depth 80 mm (CF80)	71
1	CM586741	–	CM586748	For tray depth 105 mm (CF105)	94
				COTFIL100	

<b>Key :</b>		<b>EZ</b> Electrogalvanising after manufacture	<b>304L</b> Stainless steel 304L
	<b>GS</b> Pre-galvanised	<b>316L</b> Stainless steel 316L	
	<b>GC</b> Hot dip galvanised after manufacture	For detailed information related to finishes, refer to <b>p. 116-117</b>	

All dimensions (mm) are nominal