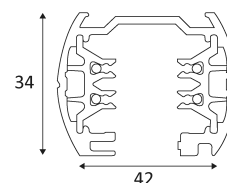






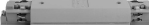


















TRACK III ROUND

















- Rail apparent.
- Tension secteur 230/250V.
Le raccordement au triphasé autorise une intensité totale de 16A sur chaque circuit. Ce qui correspond à $3 \times 3680VA = 11040VA$.
- Un rail peut supporter une charge de 2kg/0.20m avec une distance max de 1.00m entre les points de fixation. Pour une charge de 5kg/0.20m, la distance doit être ramenée à 0.50m.







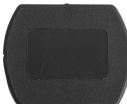






CODE	COULEUR	MATIÈRE	AC	Watt Max	L (mm)
TR15730	NOIR	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	1000
TR15731	BLANC	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	1000
TR15742	METAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	1000
TR15830	NOIR	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	2000
TR15831	BLANC	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	2000
TR15842	METAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	2000
TR15930	NOIR	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	3000
TR15931	BLANC	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	3000
TR15942	METAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	3000
TR16030	NOIR	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	4000
TR16031	BLANC	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	4000
TR16042	METAL	ALUMINIUM	AC (3x) 230V 16A	(3x) 3680VA	4000

ACCESSOIRES	COULEUR	DESCRIPTION	L (mm)	
TR16120	METAL	ALIMENTATION DROITE	80	
TR16130	NOIR	ALIMENTATION DROITE	80	
TR16131	BLANC	ALIMENTATION DROITE	80	
TR16220	METAL	ALIMENTATION GAUCHE		
TR16230	NOIR	ALIMENTATION GAUCHE		
TR16231	BLANC	ALIMENTATION GAUCHE		
TR16320	METAL	ALIMENTATION CENTRALE		


ACCESSOIRES	COULEUR	DESCRIPTION	L (mm)
TR16330	NOIR	ALIMENTATION CENTRALE	
TR16331	BLANC	ALIMENTATION CENTRALE	
TR16430	NOIR	CONNEXION ELECTRIQUE	
TR16431	BLANC	CONNEXION ELECTRIQUE	
TR16530	NOIR	CONNEXION MECANIQUE	
TR16531	BLANC	CONNEXION MECANIQUE	
TR16620	METAL	CONNEXION L 90° INTERIEUR	
TR16630	NOIR	CONNEXION L 90° INTERIEUR	
TR16631	BLANC	CONNEXION L 90° INTERIEUR	
TR16720	METAL	CONNEXION L 90° EXTERIEUR	
TR16730	NOIR	CONNEXION L 90° EXTERIEUR	
TR16731	BLANC	CONNEXION L 90° EXTERIEUR	
TR16820	METAL	CONNEXION EN CROIX	
TR16830	NOIR	CONNEXION EN CROIX	
TR16831	BLANC	CONNEXION EN CROIX	
TR16920	METAL	CONNEXION T DROITE	


ACCESSOIRES	COULEUR	DESCRIPTION	L (mm)
TR16930	NOIR	CONNEXION T DROITE	
TR16931	BLANC	CONNEXION T DROITE	
TR17020	METAL	CONNEXION T GAUCHE	
TR17030	NOIR	CONNEXION T GAUCHE	
TR17031	BLANC	CONNEXION T GAUCHE	
TR17120	METAL	CONNEXION ELECT. SOUPLE	
TR17130	NOIR	CONNEXION ELECT. SOUPLE	
TR17131	BLANC	CONNEXION ELECT. SOUPLE	
TR17230	NOIR	ADAPTATEUR MECANIQUE	
TR17231	BLANC	ADAPTATEUR MECANIQUE	
TR17252	METAL	ADAPTATEUR MECANIQUE	
TR17320	METAL	ADAPTATEUR 6A MAX 10KG	
TR17330	NOIR	ADAPTATEUR 6A MAX 10KG	
TR17331	BLANC	ADAPTATEUR 6A MAX 10KG	
TR17400		KIT FIXATION PLAFOND	
TR17500		PIECE DE RENFORT L:12CM	


ACCESSOIRES	COULEUR	DESCRIPTION	L (mm)
TR17630	NOIR	KIT SUSPENSION L:200CM	
TR17631	BLANC	KIT SUSPENSION L:200CM	
TR17730	NOIR	KIT SUSPENSION L:200CM	
TR17731	BLANC	KIT SUSPENSION L:200CM	
TR17800		KIT SUSP. TIGE L:100CM NON REGLABLE	
TR17920	METAL	EMBOUT DE FINITION	
TR17930	NOIR	EMBOUT DE FINITION	
TR17931	BLANC	EMBOUT DE FINITION	
TR18030	NOIR	MOULURE DE FINITION	
TR18031	BLANC	MOULURE DE FINITION	

 Montage au plafond uniquement.

 Usage intérieur uniquement.

 Protection contre la pénétration de corps supérieurs à 12mm. Sans protection contre l'eau.

 Produit à isolation principale qui comporte des dispositifs reliant l'ensemble de ses parties métalliques accessibles au conducteur de protection.

 Homologation CE.

 Testé à 850°.

 Garantie 2 ans.