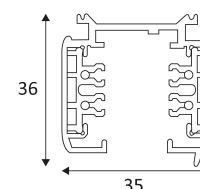




























TRACK III SURFACE















- Rail apparent.
- Tension secteur 220/250V.
Le raccordement au triphasé autorise une intensité totale de 16A sur chaque circuit. Ce qui correspond à 3 x 3680VA = 11040VA.
- Un rail peut supporter une charge de 6kg/0.20m avec une distance max de 1.00m entre les points de fixation ou une charge de 3kg/0.20m avec une distance max de 2.00m entre les points de fixation.





| CODE | COULEUR | MATIÈRE | AC | Watt Max | L (mm) |
|---------|---------|-----------|------------------|-------------|--------|
| TR22030 | NOIR | ALUMINIUM | AC (3x) 230V 16A | (3x) 3680VA | 1000 |
| TR22031 | BLANC | ALUMINIUM | AC (3x) 230V 16A | (3x) 3680VA | 1000 |
| TR22130 | NOIR | ALUMINIUM | AC (3x) 230V 16A | (3x) 3680VA | 2000 |
| TR22131 | BLANC | ALUMINIUM | AC (3x) 230V 16A | (3x) 3680VA | 2000 |
| TR22230 | NOIR | ALUMINIUM | AC (3x) 230V 16A | (3x) 3680VA | 3000 |
| TR22231 | BLANC | ALUMINIUM | AC (3x) 230V 16A | (3x) 3680VA | 3000 |


| ACCESSOIRES | COULEUR | DESCRIPTION | L (mm) |
|-------------|---------|-----------------------|---|
| TR22330 | NOIR | ALIMENTATION DROITE |  |
| TR22331 | BLANC | ALIMENTATION DROITE |  |
| TR22430 | NOIR | ALIMENTATION GAUCHE |  |
| TR22431 | BLANC | ALIMENTATION GAUCHE |  |
| TR22530 | NOIR | ALIMENTATION CENTRALE |  |
| TR22531 | BLANC | ALIMENTATION CENTRALE |  |
| TR22630 | NOIR | CONNEXION ELECTRIQUE |  |
| TR22631 | BLANC | CONNEXION ELECTRIQUE |  |
| TR22730 | NOIR | CONNEXION MECANIQUE |  |
| TR22731 | BLANC | CONNEXION MECANIQUE |  |

| ACCESSOIRES | COULEUR | DESCRIPTION | L (mm) |
|-------------|---------|----------------------------|---|
| TR22830 | NOIR | CONNEXION L 90° INTERIEURE |  |
| TR22831 | BLANC | CONNEXION L 90° INTERIEURE |  |
| TR22930 | NOIR | CONNEXION L 90° EXTERIEURE |  |
| TR22931 | BLANC | CONNEXION L 90° EXTERIEURE |  |
| TR23030 | NOIR | CONNEXION EN CROIX |  |
| TR23031 | BLANC | CONNEXION EN CROIX |  |
| TR23130 | NOIR | CONNEXION T DROITE |  |
| TR23131 | BLANC | CONNEXION T DROITE |  |
| TR23230 | NOIR | CONNEXION T GAUCHE |  |
| TR23231 | BLANC | CONNEXION T GAUCHE |  |
| TR36030 | NOIR | CONNEXION ELECT. SOUPLE |  |
| TR36031 | BLANC | CONNEXION ELECT. SOUPLE |  |
| TR23330 | NOIR | ADAPTATEUR MECANIQUE |  |
| TR23331 | BLANC | ADAPTATEUR MECANIQUE |  |
| TR23430 | NOIR | ADAPTATEUR 10A MAX 5KG |  |
| TR23431 | BLANC | ADAPTATEUR 10A MAX 5KG |  |

| ACCESSOIRES | COULEUR | DESCRIPTION | L (mm) | |
|-------------|---------|-----------------------------|--------|---|
| TR24030 | NOIR | CROCHET DE SUSPENSION | |  |
| TR24031 | BLANC | CROCHET DE SUSPENSION | |  |
| TR23530 | NOIR | KIT FIXATION PLAFOND | |  |
| TR23531 | BLANC | KIT FIXATION PLAFOND | |  |
| TR23630 | NOIR | KIT SUSPENSION L:500cm | |  |
| TR23631 | BLANC | KIT SUSPENSION L:500cm | |  |
| TR23930 | NOIR | PIECE DE RENFORT L:18cm | 180 |  |
| TR23931 | BLANC | PIECE DE RENFORT L:18cm | 180 |  |
| TR23730 | NOIR | EMBOUT DE FINITION | |  |
| TR23731 | BLANC | EMBOUT DE FINITION | |  |
| TR23830 | NOIR | MOULURE DE FINITION L:300cm | 3000 |  |
| TR23831 | BLANC | MOULURE DE FINITION L:300cm | 3000 |  |
| TR24130 | NOIR | BASE APPARENTE | |  |
| TR24131 | BLANC | BASE APPARENTE | |  |

 Montage au plafond uniquement.

 Montage en suspension.

 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 650°.



Garantie 2 ans.