



I sistemi di binari elettrificati, per la loro grande versatilità, si adattano per illuminare i più vari ambienti: si installano a parete/plafone e, grazie agli accessori, consentono il collegamento meccanico ed elettrico a più binari. Certificati dell'Istituto Italiano Marchio di Qualità (IMQ) e conformi alle norme EN60570, EN60598. Si suddividono in:

Binario elettrificato a bassa tensione monofase realizzato in lega di alluminio estruso verniciato in poliestere o anodizzato naturale. I conduttori elettrici trovano posto all'interno di una guaina estrusa di PVC inserita nel binario. Il carico massimo consentito è di 300W 12V (25A).

Binario elettrificato trifase, a tre accensioni, realizzato in lega di alluminio estruso verniciato in poliestere o anodizzato naturale. I quattro conduttori in rame sottoposti a trattamento contro l'ossidazione sono alloggiati all'interno di profilati estrusi in PVC ad alta resistenza di isolamento. Il collegamento alla rete elettrica trifase consente un carico complessivo di 16A che corrisponde ad una potenza max di 3680W per linea.

Binario elettrificato monofase a tensione di rete realizzato in lega di alluminio estruso verniciato in poliestere o anodizzato naturale. I conduttori in rame da 4mm sono alloggiati all'interno di profilati estrusi in PVC ad alta resistenza di isolamento. Il carico massimo consentito è di 3680W (230V 16A).

The electrified tracks, thanks to their versatility, are recommended for lighting more different areas: they are installed by ceiling/wall and the different accessories allow the electrical and mechanical connection to multi-tracks. Approved by the Italian Quality Mark Institute (IMQ) in conformity with the European standards (EN 60570) They are subdivided in:

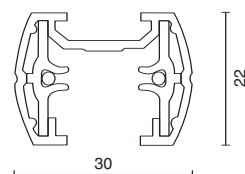
Low-voltage one-phase electrified track, made in aluminium alloy extruded painted by polyester or naturally anodized. The electric wires are housed in an extruded PVC inside the track. Overall load maximum of 300 W 12 V (25 A).

Three-phase track system, with three circuits, made of polyester painted extruded aluminium alloy or naturally anodized. Four copper wires treated anti-oxidation housed in extruded PVC, with high insulation resistance. The connection to the three-phase mains voltage allows an overall load of 16A, corresponding to max 3680 max for circuit.

One-phase 230/440V main-voltage electrified track, made of polyester painted extruded aluminium alloy or naturally anodized. Copper wires (with 4 mm section) housed in extruded PVC with high insulation resistance. An overall load allowed is 3680W (230 V 16 A).

6980	mt. 1
6981	mt. 2
6982	mt. 3

Binario elettrificato monofase 230V - 16A.
Mains voltage 230V - 16A .



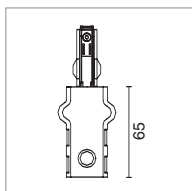
6984

6985

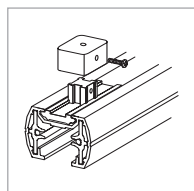
6986

6987

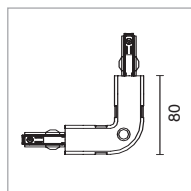
6988



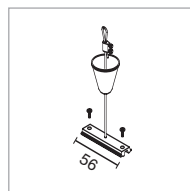
Connettore di alimentazione.
Live-end.



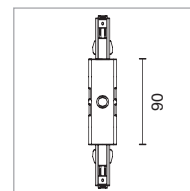
Kit parete soffitto.
Wall/ceiling Kit.



Giunto L interno.
Internal 90° connector.



Kit per sospensione.
Ceiling suspension kit.

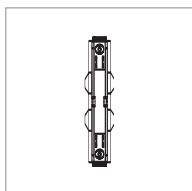


Alimentazione centrale e giunto lineare.
Centre feed and in-line connector.

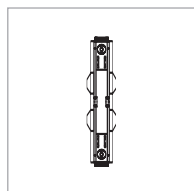
6989

6990

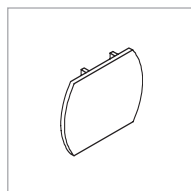
6991



Giunto lineare.
In-line connector.



Giunto lineare senza contatti.
In-line connector mechanical only.



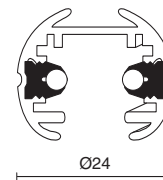
Tappo per fine binario.
Track dead end.

- 01 Bianco
White
- 02 Nero
Black
- 20 Anodizzato naturale
Natural anodised

6961 mt. 1

6962 mt. 2

Binario elettrificato 12V - 25A.
Low voltage track 12V - 25A.



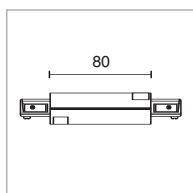
6964

6965

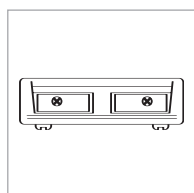
6966

6967

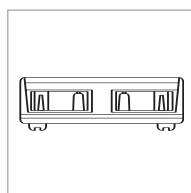
6968



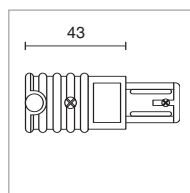
Alimentazione centrale.
Mean connector.



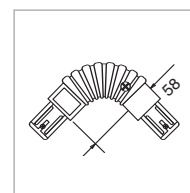
Congiunzione lineare.
Straight connector.



Congiunzione lineare senza
contatti.
Mechanical connector.



Connettore di alimentazione.
Live-end.



Curva 90°.
Corner 90°.

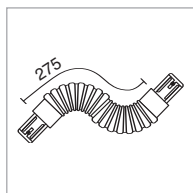
6969

6970

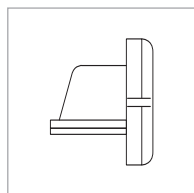
6971

6972

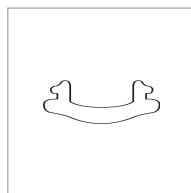
6973



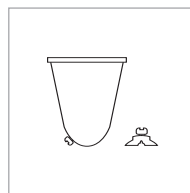
Congiunzione flessibile.
Flexible couple.



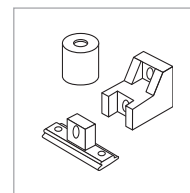
Terminale di chiusura.
Blind end.



Chiusura per binario cm. 100.
Track cover cm. 100.



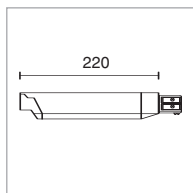
Kit per sospensione.
Ceiling suspension kit.



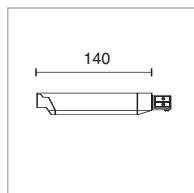
Kit parete soffitto.
Wall/ceiling kit.

6974

6975



Trasformatore elettronico
250W per binario UNO.
Electronic transformer live-
end for UNO track.



Trasformatore elettronico
150W per binario UNO.
Electronic transformer live-
end for UNO track.

01 Bianco
White

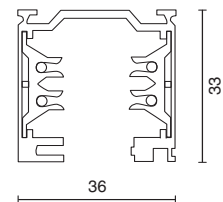
02 Nero
Black

20 Anodizzato naturale
Natural anodised

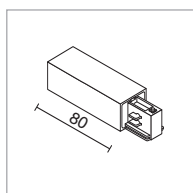


6901	mt. 1
6902	mt. 2
6903	mt. 3

Binario elettrificato trifase 230/400V - 16A.
Mains voltage three circuit track 230/400V - 16A .

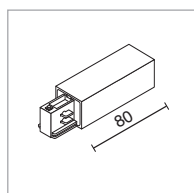


6904



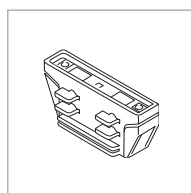
Alimentazione a destra.
Live and right hand.

6905



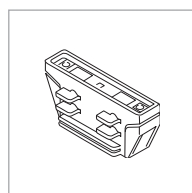
Alimentazione a sinistra.
Live and left hand.

6906



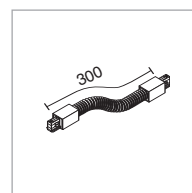
Giunto lineare.
In-line connector.

6907



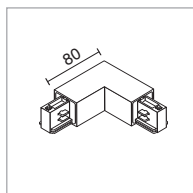
Giunto lineare senza contatti.
In-line connector mechanical only.

6908



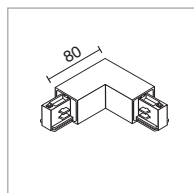
Giunto flessibile.
Flexible connector.

6909



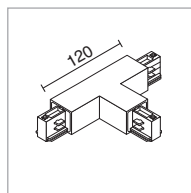
Giunto L interno.
Internal 90° connector.

6910



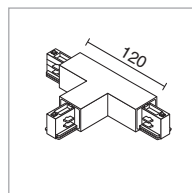
Giunto L esterno.
External 90° connector.

6911



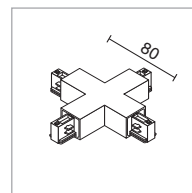
Giunto T destro.
T connector right hand.

6912



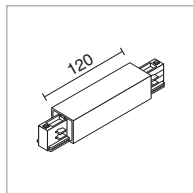
Giunto T sinistro.
T connector left hand.

6913



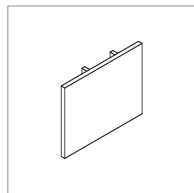
Giunto X.
X connector.

6914



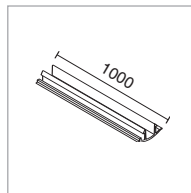
Alimentazione centrale e giunto lineare.
Centre feed and in-line connector.

6915



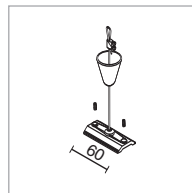
Tappo per fine binario.
Track dead end.

6916



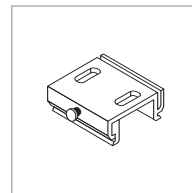
Coperchio per binario cm 100.
Track cover plate cm 100.

6917



Sospensione di cm. 200 con rosone.
Track cm. 200 suspension unit with ceiling cup.

6918



Supporto a soffitto.
Set of track surface clips.



Dati tecnici: pag. 574
Technical data: pag. 574

- 01 Bianco
White
- 02 Nero
Black
- 20 Anodizzato naturale
Natural anodised



BIFFI | Luce

illumina le tue emozioni

