



Da Vinci Project 48V / RECESSED TRACK

Sistema di montaggio a incasso con cornice / Recess mount system with external trim

Binari ed accessori / Track rail and components



DAVINCI-INC-2M-BCO
8031414894130

Binario sistema Davinci montaggio ad incasso 2 m bianco 48V. Tappi e staffa di fissaggio inclusi.

Davinci system track rail recessed mount white colour 2 m 48V. Cups and fixing bracket included.



DAVINCI-INC-2M
8031414878024

Binario sistema Davinci montaggio ad incasso 2 m nero 48V. Tappi e staffa di fissaggio inclusi.

Davinci system track rail recessed mount black colour 2 m 48V. Cups and fixing bracket included.



DAVINCI-INC-L-BCO
8031414894147

Connettore angolare per binario elettrificato incasso sistema sfere volventi.



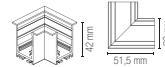
Angular connector for electrified track built in rolling spheres joint system.

DAVINCI-INC-L
8031414878116

Connettore angolare per binario elettrificato incasso sistema sfere volventi.



Angular connector for electrified track built in rolling spheres joint system.



DAVINCI-INC-LVI-BCO
8031414894154

Connettore angolare verticale connessione interna per binario elettrificato incasso sistema sfere volventi.



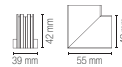
Vertical angular connector internal connection for track electrified system built in rolling spheres joint system.

DAVINCI-INC-LVI
8031414878123

Connettore angolare verticale connessione interna per binario elettrificato incasso sistema sfere volventi.



Vertical angular connector internal connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-LVE-BCO
8031414894161

Connettore angolare verticale connessione esterna per binario elettrificato incasso sistema sfere volventi.



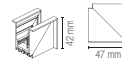
Vertical angular connector external connection for track electrified system built in rolling spheres joint system.

DAVINCI-INC-LVE
8031414878130

Connettore angolare verticale connessione esterna per binario elettrificato incasso sistema sfere volventi.



Vertical angular connector external connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-CAP-BCO
8031414894178

Tappo laterale per binario ad incasso sistema sfere volventi.



End cap for recessed Davinci with rolling spheres joint system.

DAVINCI-INC-CAP
8031414878413

Tappo laterale per binario ad incasso sistema sfere volventi.



End cap for recessed Davinci with rolling spheres joint system.



Da Vinci Project 48V / PENDANT

Sistema di montaggio a sospensione biemissione/ Biemission suspension mounting system

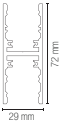
Binari ed accessori / Track rail and components



DAVINCI-H-2M
8031414878017

Binario sistema Davinci per montaggio a sospensione con doppia emissione; nero da 2 m 48V. Tappi e staffa di fissaggio inclusi.

Davinci system rail for suspension mounting with double emission; black 2 m 48V. Cups and fixing bracket included.

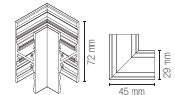


DAVINCI-H-L
8031414878048

Connettore angolare in alluminio per binario elettrificato biemissione con sistema sfere volventi.



Aluminum angular connection for double emission electrified track with rolling ball system.



DAVINCI-H-CAP
8031414878451

Tappo laterale per binario biemissione con sistema sfere volventi.



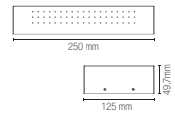
End cap for double emitting Davinci rail in rolling spheres joint system.

DAVINCI-BOX
8031414878598

Scatola per alloggiamento driver e collegamento elettrico binari Davinci a sospensione.



Canopy for driver and connection box for suspension Davinci rail.



DAVINCI-S-3
8031414879762

Sistema sospensione 2 cavi di acciaio da 3m per binari Davinci.



Suspension kit 2 x 3m steel wire.