

ONETRACK UL



A.A.G.
STUCCHI



Arclightstudio

Esempi di applicazione della gamma ONETRACK® e H32 Down in contesto retail.
Retail application example of ONETRACK® and H32 Down..



Arclightstudio

Esempi di applicazione della gamma ONETRACK® in contesto Hospitality.
Hospitality application example of ONETRACK® range.



9000-.../...-H-120
 Binario biemissione
 uso standard/rovesciato
*Double emission track
 standard/reverse use*

9000-.../...-H2-120
 Binario biemissione
 uso standard
*Double emission track
 standard use*

9000-.../...-R...-120
 Binario recessed
Recessed track

9000-.../...-ST15-120
 Binario round
Round track

9000-.../...-ST...-120
 Binario sospeso
Suspended track

9000-.../...-TR...-120
 Binario trimless
Trimless track

ONETRACK® 120V ac

La gamma **ONETRACK®** comprende componenti ad hoc, per il mercato **nord americano**. Cambiano le caratteristiche tecniche, ma la qualità e le funzionalità del sistema rimangono le stesse, così come la completezza della gamma di binari, adattatori, connessioni ed accessori **per utilizzo a due e tre circuiti**, in versione **120V** e **due circuiti**, in versione **277V**. Il **DATABUS integrato** per il controllo degli apparecchi di illuminazione rende il sistema all'avanguardia e adatto ad essere utilizzato nei progetti di illuminazione Human Centric Lighting.

I binari ONETRACK® sono testati e approvati ENEC, EAC, CQC e UL

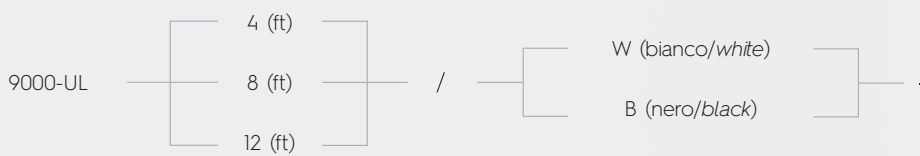
9000-.../...-ST3-277
Binario sospeso
Suspended track

9000-.../...-R3-277
Binario recessed
Recessed track



9000-.../...-H3-277
Binario biemissione
uso standard
Double emission track
standard use

CODICI PRODOTTO
PRODUCT CODES



ST-120	a superficie
ST2-120	sospeso
ST3-277	surface suspended
ST15-120	Round
R-120	Recessed
R2-120	
R3-277	
H-120	H
H2-120	
H3-277	
TRI-120	Trimless

ONETRACK® 277V ac

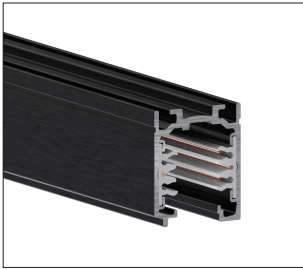
ONETRACK® range includes additional components for the **North American Market**. The product has been adapted for use with two and three circuits version for **120V** and two circuits version **277V** application. The quality and main features of the system remain unchanged. ONETRACK® is a complete range of tracks, adapters, connections and accessories. The **integrated DATABUS** for the control of lighting fixtures makes the system "futureproof" and suitable for use in Human Centric Lighting Applications.

ONETRACK® tracks are ENEC, EAC, CQC and UL tested and approved.

COME SCEGLIERE IL TUO BINARIO
 HOW TO CHOOSE THE TRACK YOU NEED

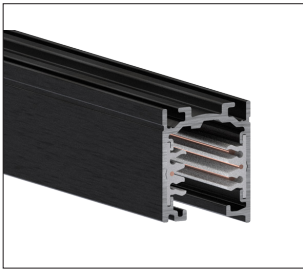
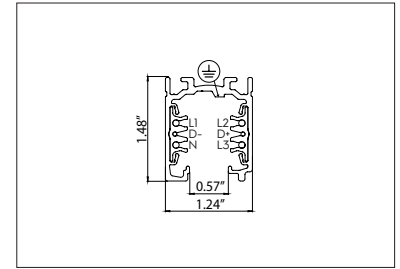
120V

BINARI A SUPERFICIE/SOSPESI / SURFACE/SUSPENDED TRACKS



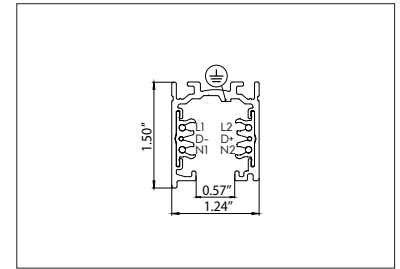
Per utilizzo a 3 circuiti
 For 3 circuits use

9000-UL-.../B-ST-120
 9000-UL-.../W-ST-120

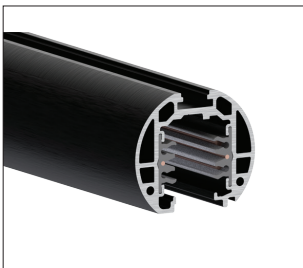


Per utilizzo a 2 circuiti
 For 2 circuits use

9000-UL-.../B-ST2-120
 9000-UL-.../W-ST2-120

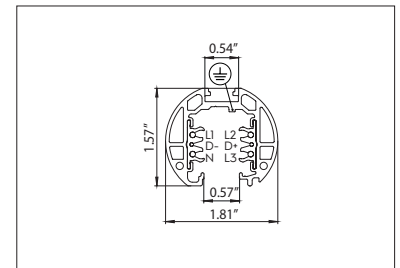


BINARIO ROUND / ROUND TRACK

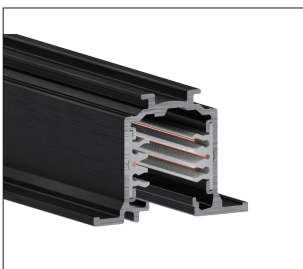


Per utilizzo a 3 circuiti
 For 3 circuits use

9000-UL-.../B-ST15-120
 9000-UL-.../W-ST15-120

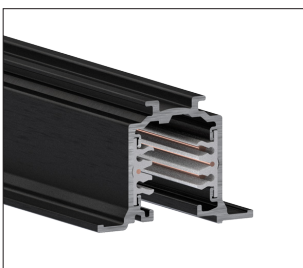
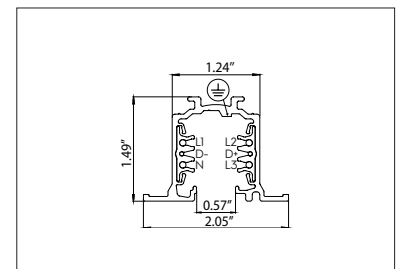


BINARIO AD INCASSO / RECESSED TRACK



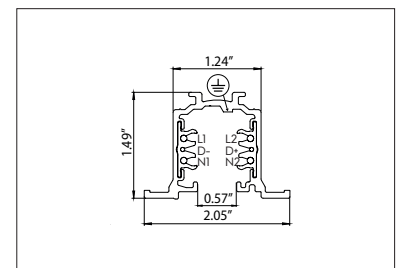
Per utilizzo a 3 circuiti
 For 3 circuits use

9000-UL-.../B-R-120
 9000-UL-.../W-R-120

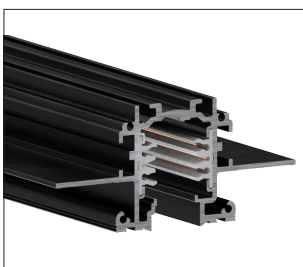


Per utilizzo a 2 circuiti
 For 2 circuits use

9000-UL-.../B-R2-120
 9000-UL-.../W-R2-120

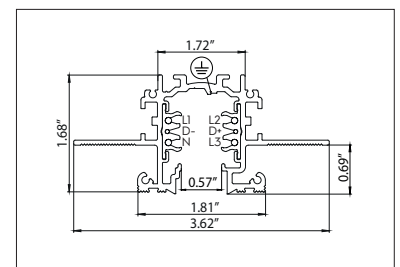


BINARIO TRIMLESS / TRIMLESS TRACK



Per utilizzo a 3 circuiti
 For 3 circuits use

9000-UL-.../B-TRI-120



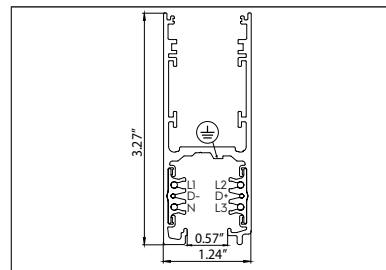
BINARIO DOPPIA EMISSIONE / DOUBLE EMISSION TRACK



Per utilizzo a 3 circuiti
For 3 circuits use

9000-UL-.../B-H-120
9000-UL-.../W-H-120

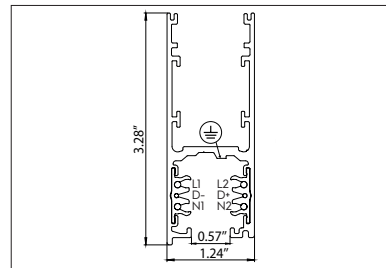
Per utilizzo standard e reverse
For standard and reverse use



Per utilizzo a 2 circuiti
For 2 circuits use

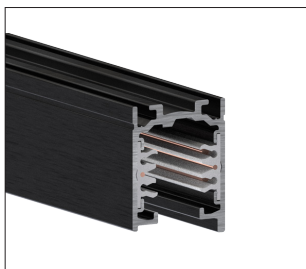
9000-UL-.../B-H2-120
9000-UL-.../W-H2-120

Per utilizzo standard
For standard use



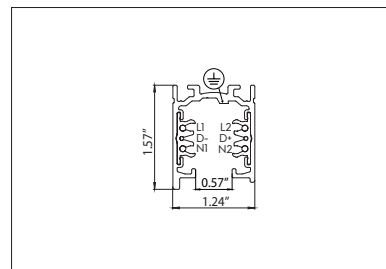
277V

BINARI A SUPERFICIE/SOSPESI / SURFACE/SUSPENDED TRACKS

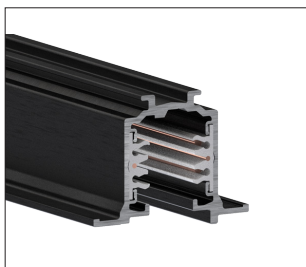


Per utilizzo a 2 circuiti
For 2 circuits use

9000-UL-.../B-ST3-277
9000-UL-.../W-ST3-277

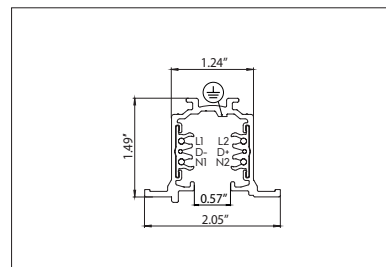


BINARIO AD INCASSO / RECESSED TRACK



Per utilizzo a 2 circuiti
For 2 circuits use

9000-UL-.../B-R3-277
9000-UL-.../W-R3-277



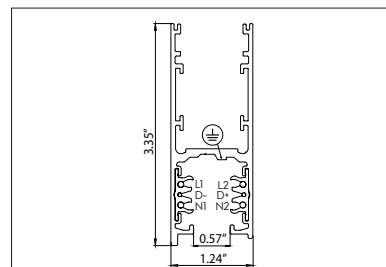
BINARIO DOPPIA EMISSIONE / DOUBLE EMISSION TRACK



Per utilizzo a 2 circuiti
For 2 circuits use

9000-UL-.../B-H3-277
9000-UL-.../W-H3-277

Per utilizzo standard
For standard use



ACCESSORI PER BINARIO

TRACK ACCESSORIES

Per binario:
For track:

ST a superficie/sospeso
surface/suspended

ST15 round

Colori disponibili:
Available colours:

W bianco
white RAL 9010

B nero
black RAL 9005

R recessed **TR** trimless

H doppia emissione
double emission

G grigio
grey RAL 7035

alluminio grezzo
raw aluminium



9004/...

Tappo di chiusura per binario con vite di blocco
End cap for track with locking screw

W **B**

ST



9004-ST15/...-N

Tappo di chiusura con vite di blocco
End cap with locking screw

W **B**

ST15

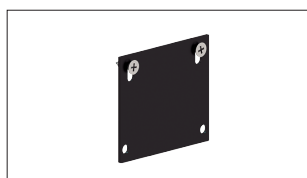


9004-R/...

Tappo di chiusura con vite di blocco
End cap with locking screw

W **B**

R



9004/TR-B

Tappo di chiusura con vite di blocco per lato senza testata
End cap with locking screw for side with no end-feed

W **B**

TR



9004/TRIL-B

Tappo di chiusura con vite di blocco per lato senza testata e copertura
testata trimless
End cap with locking screw for side with no end-feed and trimless end-feed cover

W **B**

TR



9004/...-H

Tappo di chiusura con vite di blocco
End cap with locking screw

W **B**

H



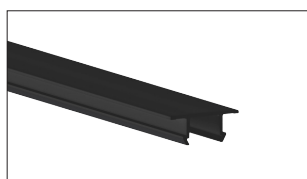
S-9000/H-...

Gancio di sospensione
Suspension hook

W **B**

ST **R**

ST15 **H**



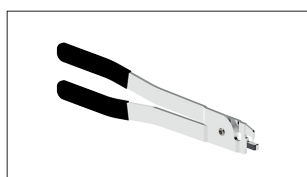
S-9000/GP-...

Guaina di protezione supplementare
Additional cover strip for track

W **B**

ST **R**

ST15 **H**

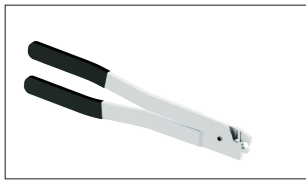


S-9000/T

Tronchese per taglio conduttori del binario
Cutting tool for track conductors

ST **R**

H



S-9000/T-TRI

Tronchese per taglio conduttori del binario trimless
Cutting tool for trimless track conductors

TR

ST15



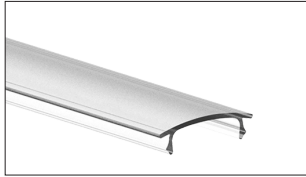
S-9000/TP-G

Tappo di protezione supplementare per asole binario
Additional closure cap for track slots

ST

R

G



S-9000/H-C1-OP-UL4

Schermo opalino $T_L=70\%$ (L=4ft) - Solo per 9000.../...-H2-120 e 9000.../...-H3-277
Opal screen $T_L=70\%$ (L=4ft) - Only for 9000.../...-H2-120 and 9000.../...-H3-277

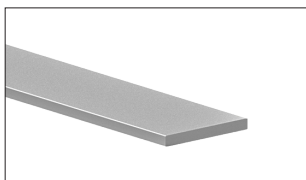
H



S-9000/H-C2-OP-UL4

Schermo opalino $T_L=76\%$ (L=4ft) - Solo per 9000.../...-H2-120 e 9000.../...-H3-277
Opal screen $T_L=76\%$ (L=4ft) - Only for 9000.../...-H2-120 and 9000.../...-H3-277

H



S-11403/UL4

Supporto LED in alluminio (L=4ft) - Solo per 9000.../...-H2-120 e 9000.../...-H3-277
Aluminium LED support (L=4ft) - Only for 9000.../...-H2-120 and 9000.../...-H3-277

H



S-9300/MIC-UL4

Schermo microprismatico $T_L=87\%$ (L=4ft)
Microprismatic screen $T_L=87\%$ (L=4ft)

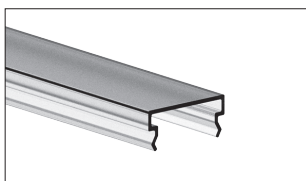
H



S-9300/OP-UL4

Schermo opalino $T_L=85\%$ (L=4ft)
Opal screen $T_L=85\%$ (L=4ft)

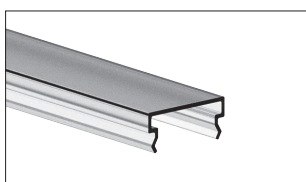
H



S-9300/OPN-UL4

Schermo opalino $T_L=56\%$ (L=4ft)
Opal screen $T_L=56\%$ (L=4ft)

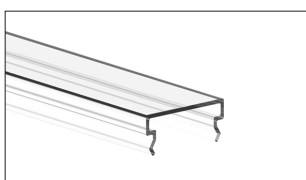
H



S-9300/OPS-UL4

Schermo opalino $T_L=74\%$ (L=4ft)
Opal screen $T_L=74\%$ (L=4ft)

H



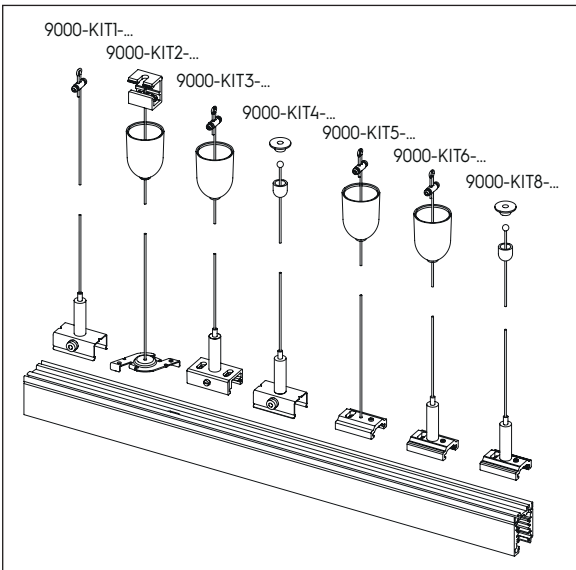
S-9300/TR-UL4

Schermo trasparente $T_L=90\%$ (L=4ft)
Transparent screen $T_L=90\%$ (L=4ft)

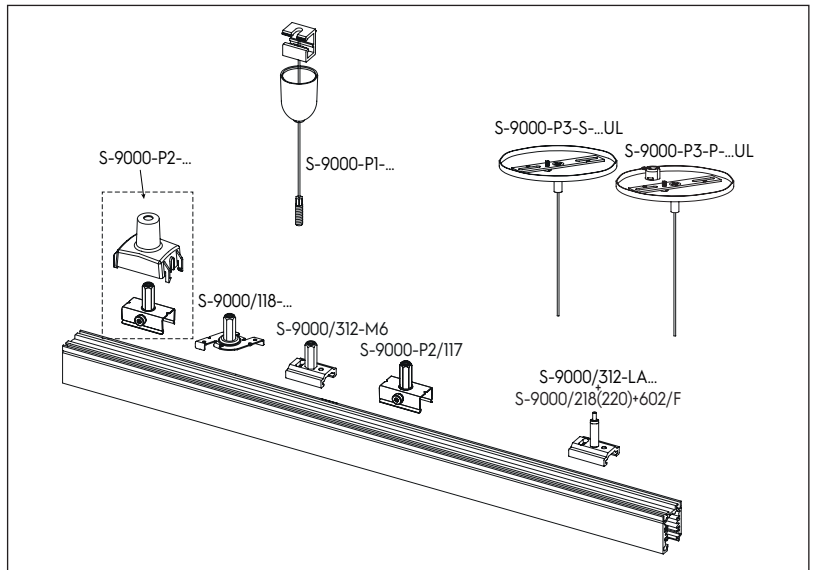
H

ACCESSORI PER IL FISSAGGIO DEL BINARIO
TRACK FIXING ACCESSORIES

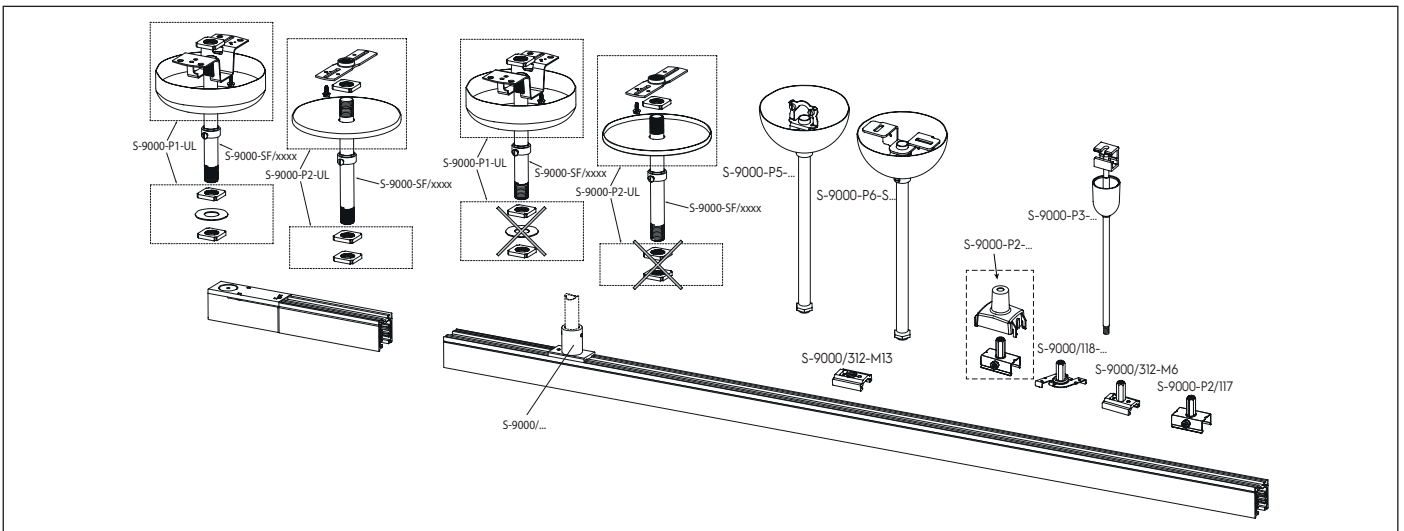
BINARI A SUPERFICIE/SOSPESI
SURFACE/SUSPENDED TRACKS



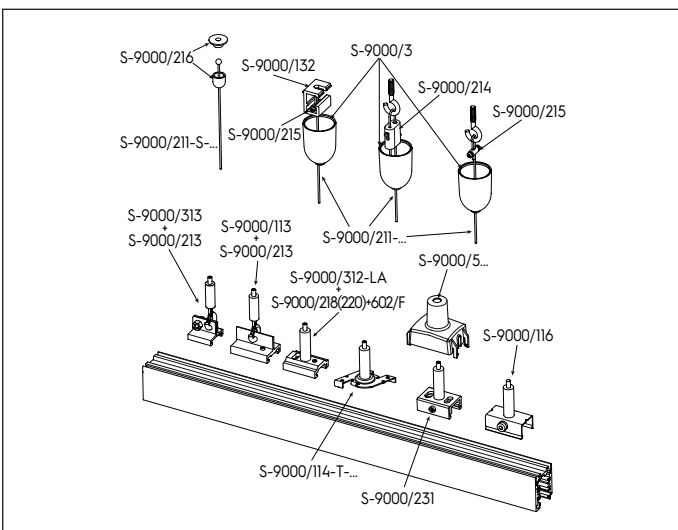
Kit completi per fissaggio a sospensione
Complete suspension kit



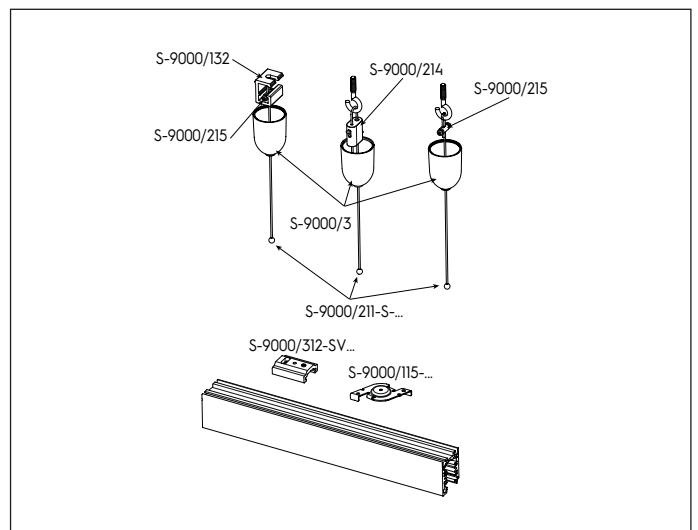
Set per fissaggio a sospensione
Suspension sets



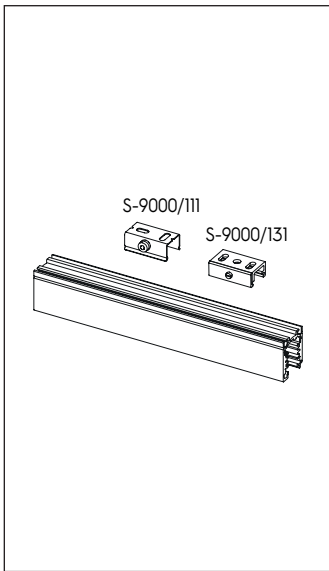
Set per fissaggio con sospensioni rigide
Rigid suspension sets



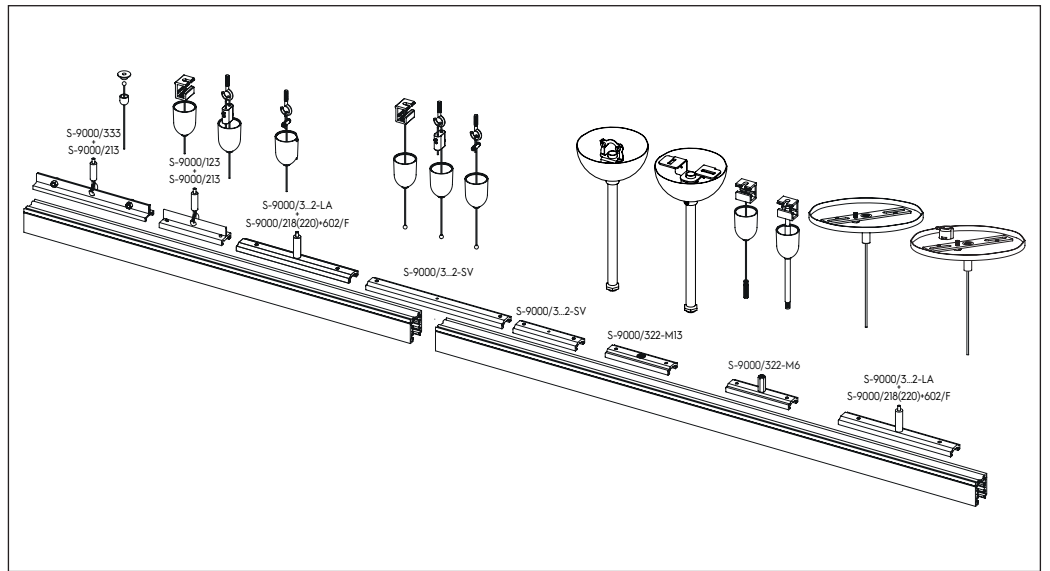
Accessori per sospensione con regolazione a binario
Suspension accessories with track adjustment



Accessori per sospensione con regolazione a plafone
Suspension accessories with ceiling adjustment

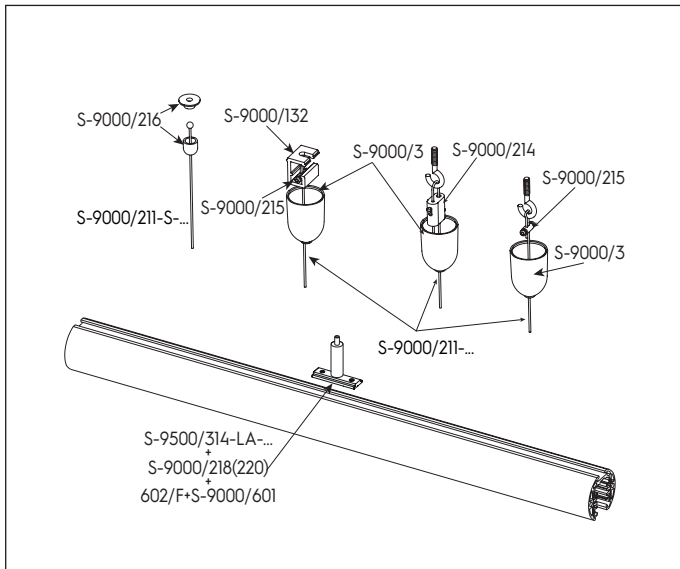


Accessori per fissaggio a plafone
Ceiling fixing accessories

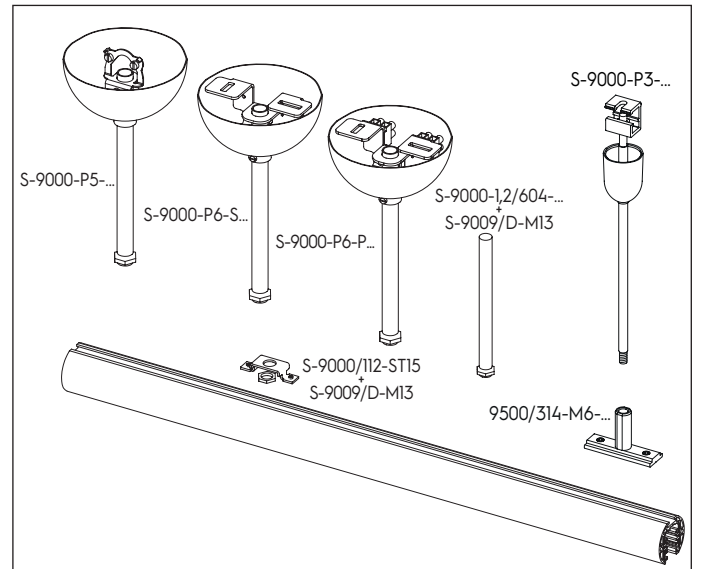


Accessori singoli per giunzioni in fila continua
Single accessories for "in row" use junctions

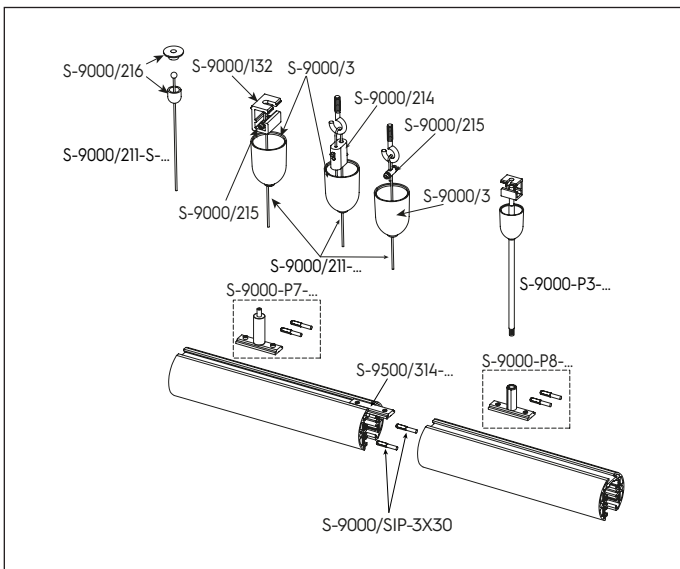
BINARIO ROUND
ROUND TRACK



Accessori per sospensione con regolazione a binario
Suspension accessories with track adjustment

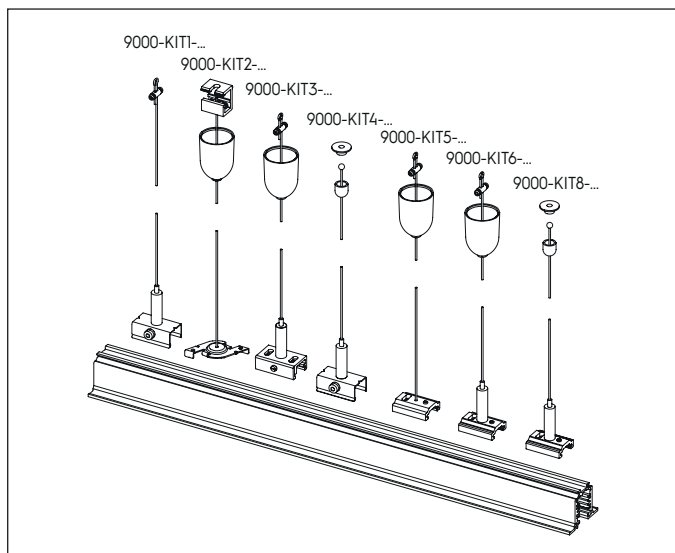


Set per fissaggio rigido a sospensione
Rigid suspension sets

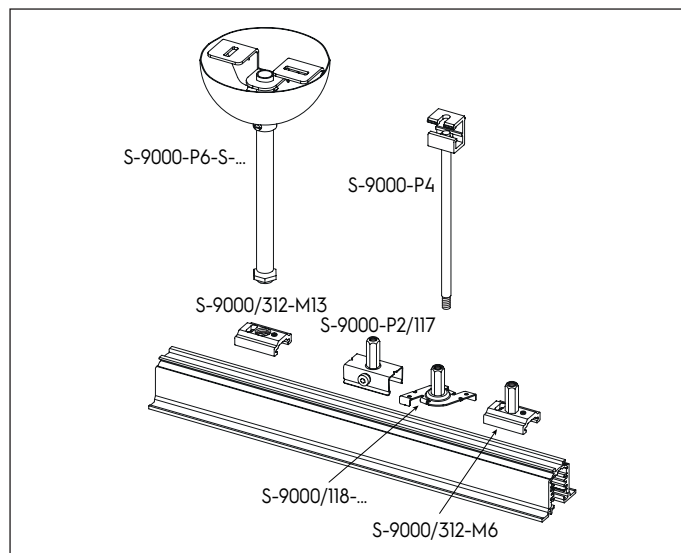


Accessori singoli per giunzioni in fila continua
Single accessories for "in row" use junctions

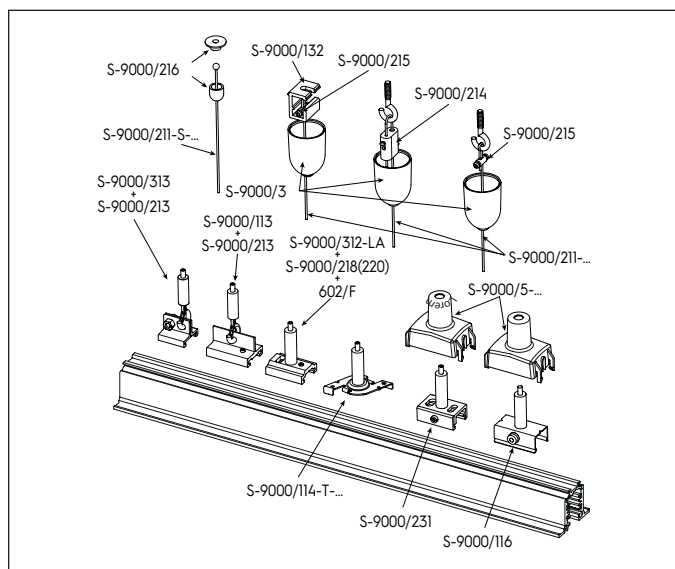
BINARIO RECESSED
RECESSED TRACK



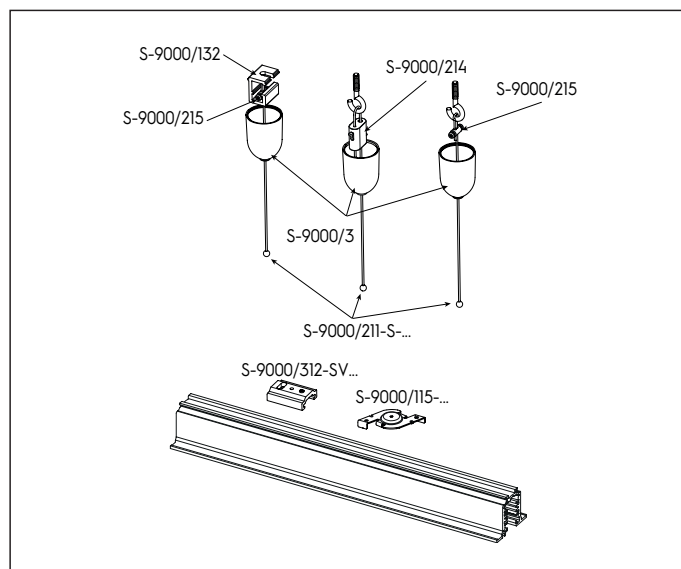
Kit completi per fissaggio a sospensione
Complete suspension kit



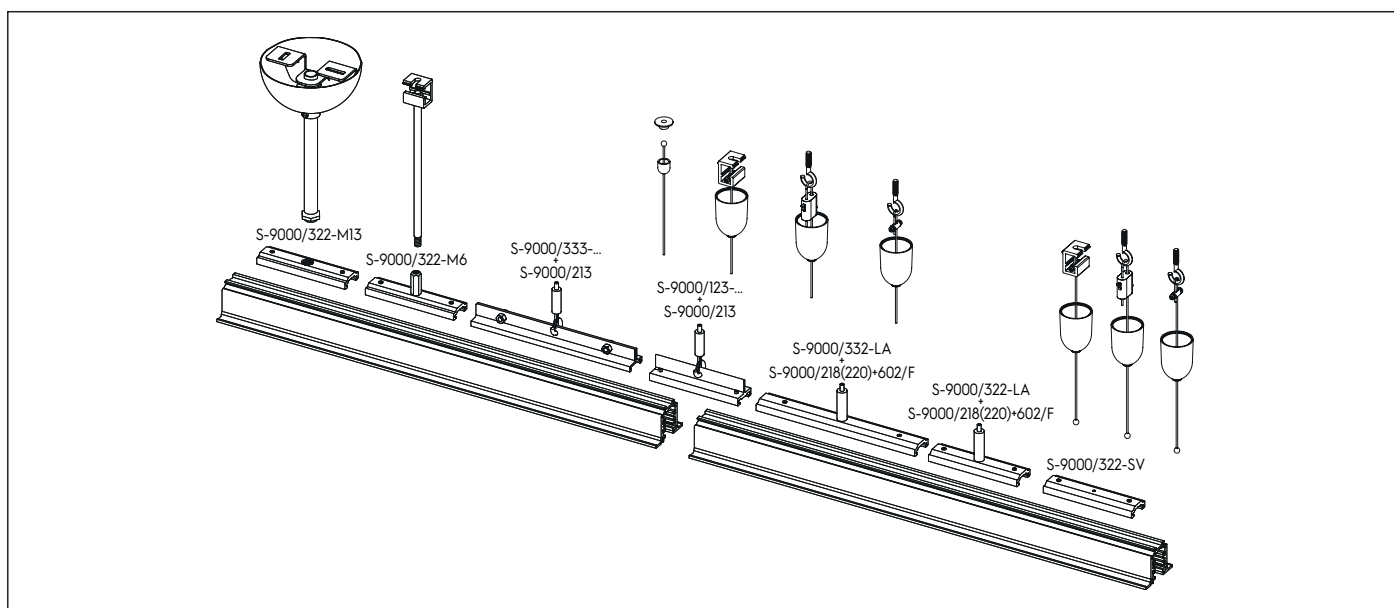
Set per fissaggio a sospensione
Suspension sets



Accessori per sospensione con regolazione a binario
Suspension accessories with track adjustment

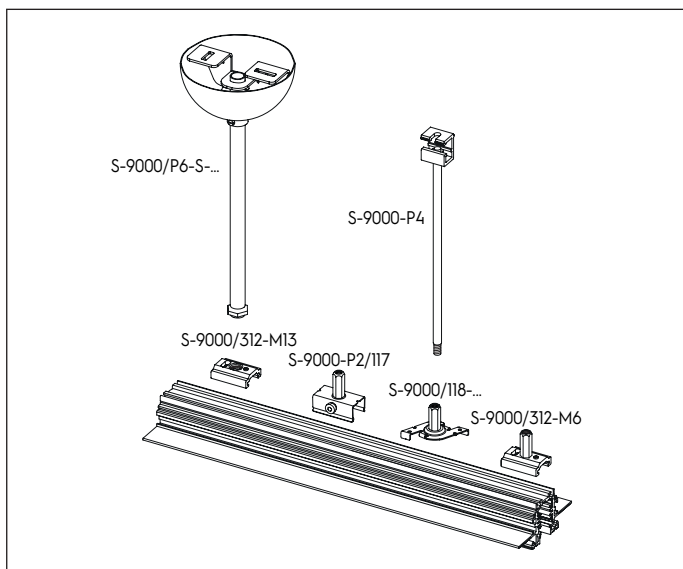


Accessori per sospensione con regolazione a plafone
Suspension accessories with ceiling adjustment

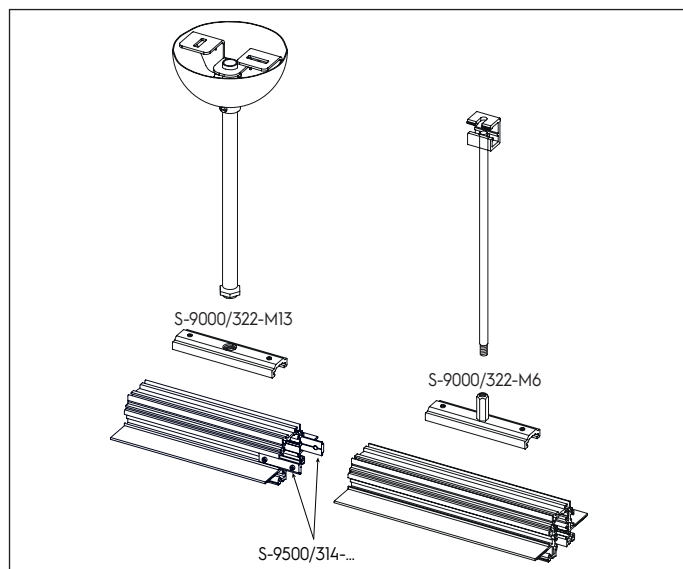


Accessori singoli per giunzioni in fila continua
Single accessories for "in row" use junctions

BINARIO TRIMLESS
TRIMLESS TRACK

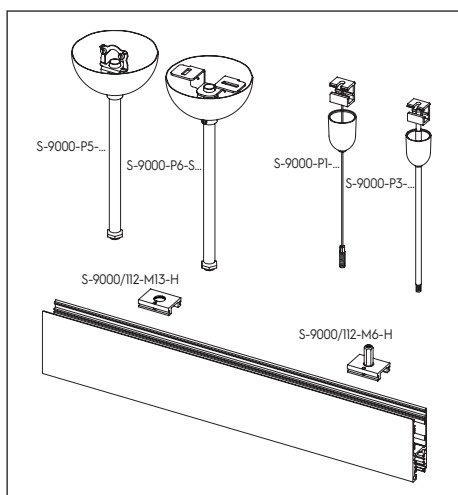


Set per fissaggio a sospensione
Suspension sets

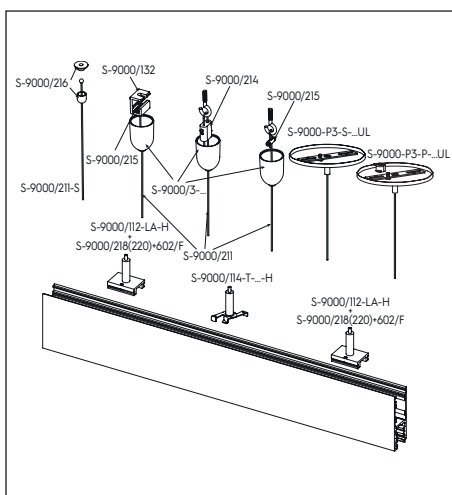


Accessori singoli per giunzioni in fila continua
Single accessories for "in row" use junctions

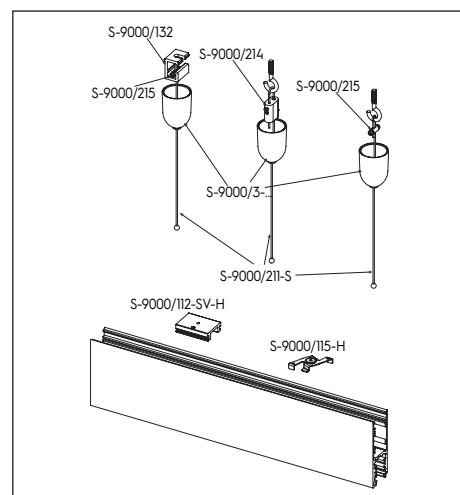
BINARIO A DOPPIA EMISSIONE
DOUBLE EMISSION TRACK



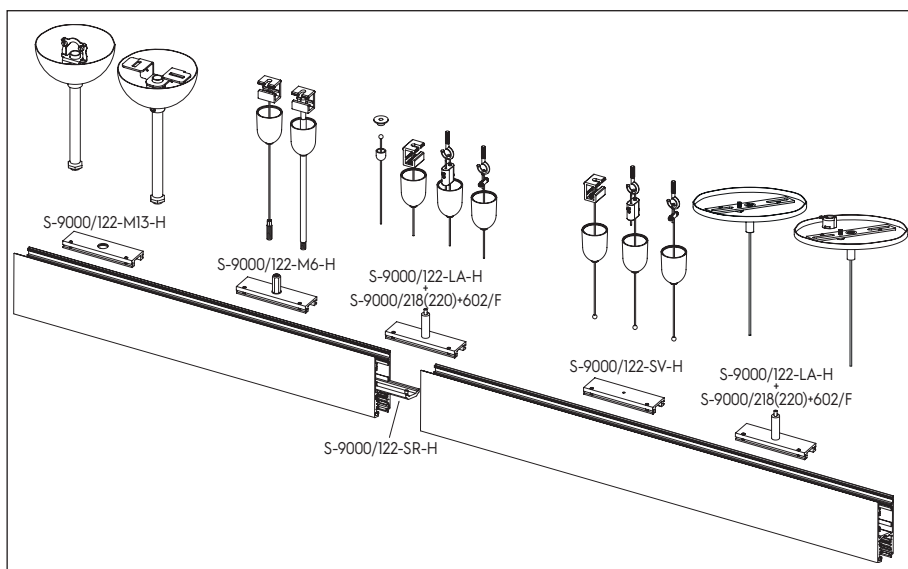
Set per fissaggio a sospensione
Suspension sets



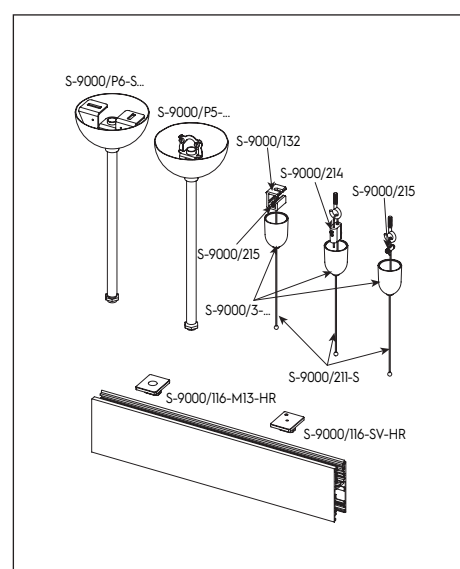
Accessori per sospensione con regolazione a binario
Suspension accessories with track adjustment



Accessori singoli: possibili combinazioni con regolazione a plafone
Suspension accessories with ceiling adjustment



Accessori singoli per giunzioni in fila continua
Single accessories for "in row" use junctions



Accessori per utilizzo rovesciato
Accessories for reverse use

KIT COMPLETI PER IL FISSAGGIO A SOSPENSIONE
COMPLETE SUSPENSION KITS

Per binario:
 For track:



a superficie/sospeso
 surface/suspended



round

Colori disponibili:
 Available colours:



bianco
 white RAL 9010



nero
 black RAL 9005



recessed



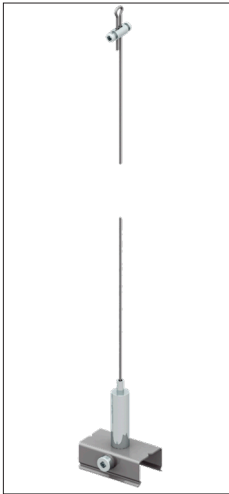
trimless



doppia emissione
 double emission



alluminio grezzo
 raw aluminium



9000-KIT1-1.5
9000-KIT1-3
9000-KIT1-5

Composto da:
 · tenditore a vite
 · filo in acciaio Ø 1.5mm (L=1500/3000/5000mm)
 · clip con tenditore automatico

Composed by:
 · screw gripper
 · steel cable Ø 1.5mm (L=1500/3000/5000mm)
 · clamp with automatic gripper



9000-KIT2-1.5-...
9000-KIT2-3-...
9000-KIT2-5-...

Composto da:
 · staffa per fissaggio a soffitto
 · tenditore a vite
 · rosone plastico
 · filo in acciaio Ø 1.5mm (L=1500/3000/5000mm)
 con estremità sferica
 · clip per fissaggio rapido

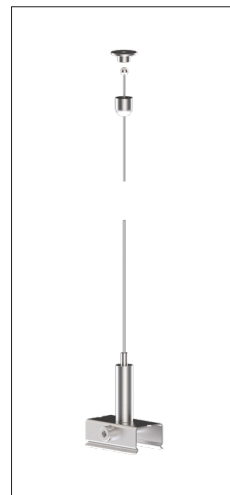
Includes:
 · ceiling bracket
 · screw gripper
 · plastic cup
 · steel cable Ø 1.5mm (L=1500/3000/5000mm)
 with spherical end
 · fast fixing clamp



9000-KIT3-1.5-...
9000-KIT3-3-...
9000-KIT3-5-...

Composto da:
 · tenditore a vite
 · rosone plastico
 · filo in acciaio Ø 1.5mm (L=1500/3000/5000mm)
 · staffa con tenditore automatico

Includes:
 · screw gripper
 · plastic cup
 · steel cable Ø 1.5mm (L=1500/3000/5000mm)
 · bracket with automatic gripper



9000-KIT4-1.5
9000-KIT4-3
9000-KIT4-5

Composto da:
 · rosone metallico sferico con foro
 · filo in acciaio Ø 1.5mm (L=1500/3000/5000mm)
 con estremità sferica
 · clip con tenditore automatico

Includes:
 · round head ceiling attachment
 · steel cable Ø 1.5mm (L=1500/3000/5000mm)
 with spherical end
 · clamp with automatic gripper



9000-KIT5-1.5-...
9000-KIT5-3-...
9000-KIT5-5-...

Composto da:
 · tenditore a vite
 · rosone plastico
 · filo in acciaio Ø 1.5mm (L=1500/3000/5000mm)
 con estremità sferica
 · staffa svasata

Includes:
 · screw gripper
 · plastic cup
 · steel cable Ø 1.5mm (L=1500/3000/5000mm)
 with spherical end
 · flaring bracket



9000-KIT6-1.5-...
9000-KIT6-3-...
9000-KIT6-5-...

Composto da:
 · tenditore a vite
 · rosone plastico
 · filo in acciaio Ø 1,5mm (L=1,5/3/5m)
 con estremità sferica
 · staffa lamata con tenditore automatico

Composed by:
 · screw gripper
 · plastic cup
 · steel cable Ø 1.5mm (L=1500/3000/5000mm)
 with spherical end
 · bracket with countersunk hole
 with automatic gripper





9000-KIT8-1,5

9000-KIT8-3

9000-KIT8-5

Composto da:

- rosone metallico sferico con foro
- filo in acciaio Ø 1.5mm (L=1500/3000/5000mm) con estremità sferica
- staffa con tenditore automatico

Includes:

- round head ceiling attachment
- steel cable Ø 1.5mm (L=1500/3000/5000mm) with spherical end
- bracket with automatic gripper



SET PER FISSAGGIO A SOSPENSIONE

SUSPENSION SETS

Per binario:
For track:

ST a superficie/sospeso
surface/suspended

ST15 round

R recessed

TR trimless

H doppia emissione
double emission

Colori disponibili:
Available colours:

W bianco RAL 9010
white

W2 bianco RAL 9016
white

B nero RAL 9005
black

grezzo
raw



**S-9000-P1-1.5-...; S-9000-P1-3-...;
S-9000-P1-5-...**

Composto da:

- staffa per fissaggio a soffitto
- tenditore a vite
- rosone plastico
- filo in acciaio Ø 1.5mm (L=1500/3000/5000mm) con terminale M6

Includes:

- ceiling bracket
- screw gripper
- plastic cup
- steel cable Ø 1.5mm (L=1500/3000/5000mm) with M6 threaded end



S-9000-P2-...

Composto da:

- clip con tenditore M6
- copertura plastica

Includes:

- clamp with M6 thread gripper
- plastic cover



S-9000-P3-...

Composto da:

- staffa per fissaggio a soffitto
- dado M6
- rosone plastico
- barra filettata M6 (L=1000mm) con guaina di copertura

Includes:

- ceiling bracket
- M6 nut
- plastic round head
- M6 threaded bar (L=1000mm) with cover strip



S-9000-P4

Composto da:

- staffa per fissaggio a soffitto
- dado M6
- barra filettata M6 (L=1000mm)

Includes:

- ceiling bracket
- M6 nut
- M6 threaded bar (L=1000mm)





S-9000-P5-...

- Composto da:
- gancio di fissaggio
 - tige metallica (L=2000mm)
 - rosone metallico

- Includes:
- ceiling hook
 - metal stem (L=2000mm)
 - metal cup

W

B

ST

R

TR

H



S-9000-P6-S-...

- Composto da:
- staffa per fissaggio a soffitto
 - rosone metallico (ø 100mm)
 - tige filettata M13 (L= 1200mm) con controdamo

- Includes:
- ceiling bracket
 - metallic cup (ø 100mm)
 - M13 threaded stem (L=1200mm) with counter-nut

W

B

ST

R

TR

H



S-9000-P7-...

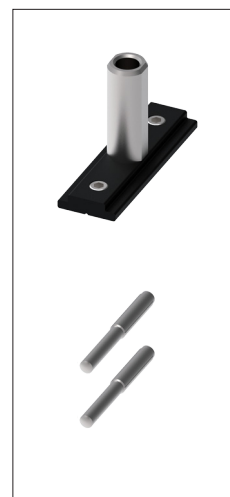
- Composto da:
- staffa con tenditore automatico
 - 2 spine ad intaglio parziale

- Includes:
- bracket with automatic gripper
 - 2 grooved pins

W2

B

ST15



S-9000-P8-...

- Composto da:
- staffa con tenditore M6
 - 2 spine ad intaglio parziale

- Includes:
- bracket with M6 thread gripper
 - 2 grooved pins

W2

B

ST15



S-9000-P1-UL

- Composto da:
- staffa metallica
 - rosone metallico
 - staffa di montaggio
 - barra rigida 3/8 (da ordinare separatamente)

- Includes:
- crossbar
 - metal cup
 - mounting bracket
 - 3/8 stem (to be ordered separately)

W

B

ST



S-9000-P2-UL

- Composto da:
- staffa metallica
 - rosone metallico
 - barra rigida 3/8 (da ordinare separatamente)
 - staffa di montaggio

- Includes:
- crossbar
 - metal cup
 - 3/8 stem (to be ordered separately)
 - mounting bracket

W

B

ST



S-9000-P3-P-UL
S-9000-P3-P-...-UL

- Composto da:
- staffa di montaggio
 - rosone metallico
 - bloccacavo
 - cavo in acciaio

Includes:

- *mounting bracket*
- *metal cup*
- *cable lock*
- *steel cable*

W



ST

H



S-9000-P3-S-UL
S-9000-P3-S-...-UL

- Composto da:
- staffa di montaggio
 - rosone metallico
 - cavo in acciaio

Includes:

- *mounting bracket*
- *metal cup*
- *steel cable*

W



ST

H

ACCESSORI SINGOLI SINGLE ACCESSORIES

Per binario:
For track:

ST a superficie/sospeso
surface/suspended

ST15 round

Colori disponibili:
Available colours:

W bianco
white RAL 9010

W2 nero
black RAL 9016

R recessed **TR** trimless

H doppia emissione
double emission

B nero
black RAL 9005

 alluminio grezzo
raw aluminium

ROSONI CUPS



S-9000/3-...

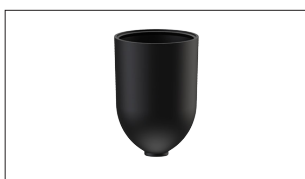
Rosone plastico per filo in acciaio Ø 1.5mm
Plastic cup for steel cable Ø 1.5mm

W **B**

ST

R

H



S-9000/4-...

Rosone plastico per barra filettata M6
Plastic cup for steel M6 threaded bar

W **B**

ST

H



S-9000/6-...

Rosone metallico per barra filettata M13
Metal cup for steel M13 threaded bar

W **B**

ST

TR

R

H



S-9000/216

Rosone per fissaggio a soffitto
Round head ceiling attachment

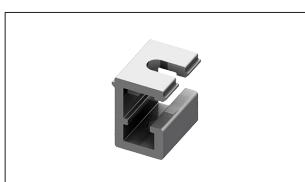


ST

R

H

STAFFE PER FISSAGGIO A PLAFONE CEILING FIXING BRACKET



S-9000/132

Staffa per fissaggio a plafone per sospensioni
Ceiling bracket for suspensions



ST

GANCI PER FISSAGGIO A PLAFONE CEILING FIXING HOOK



S-9000/232

Gancio zincato con foro (Ø13mm) per fissaggio tige
Galvanized hook with fixing hole (Ø13mm) for stem



ST

H

COPERTURE COVERS



S-9000/5-...

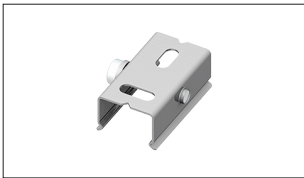
Copertura plastica per clip e staffe
Plastic cover for clips and brackets

W **B**

ST

R

CLIP
CLAMPS



S-9000/111

Clip per fissaggio a soffitto
Ceiling clamp

ST



S-9000/114-T-...

Clip in acciaio verniciato. Tenditore in acciaio nichelato.
Clamp in painted steel. Gripper in nickel-plated steel.

ST

R



S-9000/114-T-...-H

Clip H in acciaio verniciato. Tenditore in acciaio nichelato
Clamp in painted steel. Gripper in nickel-plated steel

H



S-9000/115-...

Clip in acciaio verniciato
Clamp in painted steel

R

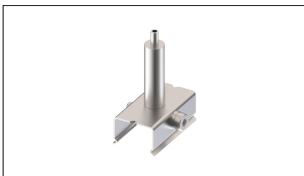
ST



S-9000/115-...-H

Clip in acciaio verniciato
Clamp in painted steel

H

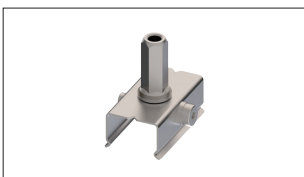


S-9000/116

Clip con tenditore automatico
Clamp with automatic gripper

ST

R



S-9000-P2/117

Clip con tenditore automatico
Clamp with automatic gripper

ST

R

TR



S-9000/118-...

Clip in acciaio verniciato. Tenditore M6 in acciaio nichelato
Clamp in painted steel. M6 threaded gripper in nickel-plated steel

ST

R

TR



S-9000/119-TB-...

Clip verniciata per fissaggio rapido del binario alla T-bar
Painted fast fixing clamp for fixing the track to the T-bar

ST



STAFFE
BRACKETS



S-9000/112-...-ST15

Staffa per barra rigida (S-9000-1,2/604-... + S-9009/D-M13)
Stem bracket (S-9000-1,2/604-... + S-9009/D-M13)

W B

ST15



S-9000/113-...-ST15

Staffa per barra rigida (9000-SF/... + dado (non disponibile))
Stem bracket (9000-SF/... + nut (not available))

W B

ST15



S-9000/112-BT

Staffa per barra rigida
Stem bracket



ST

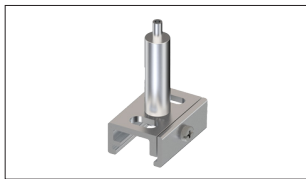


S-9000/131
S-9000/131-...

Staffa per fissaggio a soffitto
Ceiling bracket

W B 

ST



S-9000/231

Staffa con tenditore automatico
Bracket with automatic gripper



ST

R



S-9000/113
S-9000/113-...

Staffa a T corta per sospensioni
Short T bracket for suspensions

W B 

ST

R



S-9000/123
S-9000/123-...

Staffa a T lunga per sospensioni
Long T bracket for suspensions

W B 

ST

R



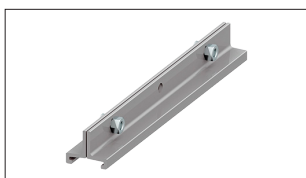
S-9000/313
S-9000/313-...

Staffa a T corta per sospensioni
Short T bracket for suspensions

W B 

ST

R



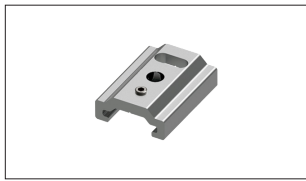
S-9000/333
S-9000/333-...

Staffa a T lunga per sospensioni
Long T bracket for suspensions

W B 

ST

R



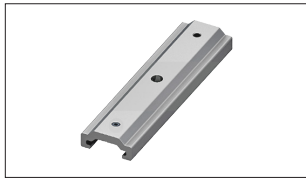
S-9000/312-LA
S-9000/312-LA-...

Staffa corta per sospensioni
Short bracket for suspensions



ST

R



S-9000/322-LA
S-9000/322-LA-...

Staffa media per sospensioni
Medium bracket for suspensions



ST

R

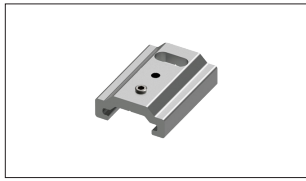


S-9000/332-LA
S-9000/332-LA-...



ST

R



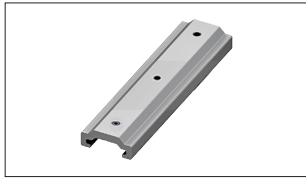
S-9000/312-SV
S-9000/312-SV-...

Staffa corta per sospensioni
Short bracket for suspensions



ST

R



S-9000/322-SV
S-9000/322-SV-...



ST

R

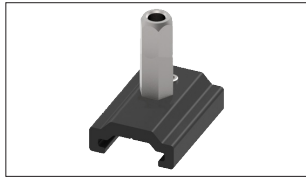


S-9000/332-SV
S-9000/332-SV-...



ST

R



S-9000/312-M6-...

Staffa corta per sospensioni con tenditore M6
Short bracket with M6 gripper for suspensions



ST

R

TR



S-9000/322-M6-...



ST

R

TR



S-9000/312-M13-...



ST

R

TR
















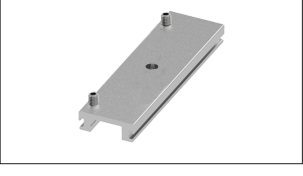





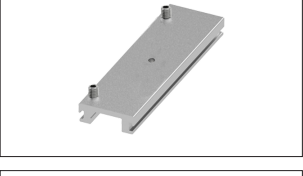


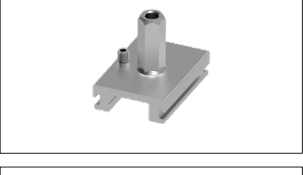


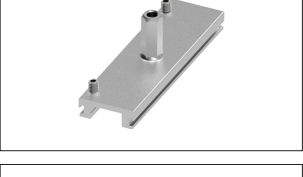


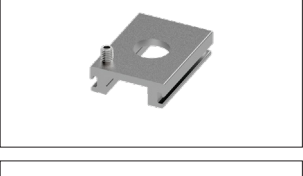





S-9000/322-M13-...

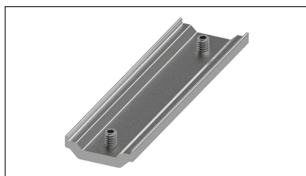


ST

R

TR

	S-9500/314-...	Staffa di rinforzo per giunti binario <i>Reinforcing bracket for junctions track</i>		 
	S-9500/314-LA-...	Staffa corta per sospensioni <i>Short bracket for suspensions</i>		
	S-9500/314-M6-...	Staffa corta per sospensioni con tenditore M6 <i>Short bracket with M6 gripper for suspensions</i>		
	S-9000/112-LA-H	Staffa corta per sospensioni <i>Short bracket for suspensions</i>		
	S-9000/122-LA-H	Staffa lunga per sospensioni <i>Long bracket for suspensions</i>		
	S-9000/112-SV-H	Staffa corta per sospensioni <i>Short bracket for suspensions</i>		
	S-9000/122-SV-H	Staffa lunga per sospensioni <i>Long bracket for suspensions</i>		
	S-9000/112-M6-H	Staffa corta per sospensioni con tenditore M6 <i>Short bracket with M6 gripper for suspensions</i>		
	S-9000/122-M6-H	Staffa lunga per sospensioni con tenditore M6 <i>Long bracket with M6 gripper for suspensions</i>		
	S-9000/112-M13-H	Staffa corta filettata M13 per sospensioni <i>Short M13 threaded bracket for suspensions</i>		
	S-9000/122-M13-H	Staffa media filettata M13 per sospensioni <i>Medium M13 threaded bracket for suspensions</i>		



S-9000/122-SR-H

Staffa di giunzione
Jointing bracket

H

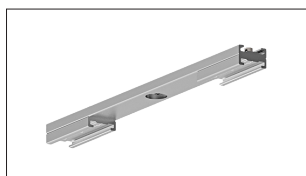
STAFFE DI RINFORZO
REINFORCING BRACKETS



S-9001/SU-...

Staffa di rinforzo per testate di alimentazione
Reinforcing brackets for end feeds

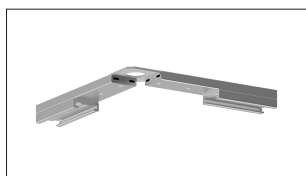
ST



S-9010/SU-...

Staffa di rinforzo per giunto diretto
Reinforcing brackets for middle feeds

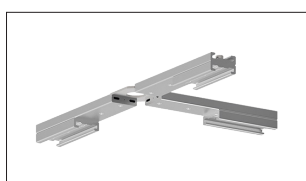
ST



S-9011/SU-...

Staffa di rinforzo per giunti a L
Reinforcing brackets for L feeds

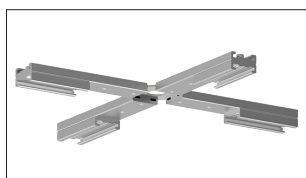
ST



S-9013/SU-...

Staffa di rinforzo per giunti a T
Reinforcing brackets for T feeds

ST



S-9017/SU-...

Staffa di rinforzo per giunti a X
Reinforcing brackets for X feeds

ST



CAVI
CABLES



S-9000/211-...

Filo in acciaio $\varnothing 1,5\text{mm}$
Steel cable $\varnothing 1,5\text{mm}$
(...=L: 1,5/3/5m)

ST R
ST15 H



S-9000/211-S-...

Filo in acciaio con terminale a sfera $\varnothing 1,5\text{mm}$
Steel cable with spherical end $\varnothing 1,5\text{mm}$
(...=L: 1,5/3/5m)

ST R
ST15 H



TIGE
STEM



S-9000-1,2/604-...

Tige in ferro verniciato con dado e filetto M13X1 (L=47,2")
Painted metal stem with M13X1 end + nut (L=47,2")

ST R
ST15 T
H





9000-SF/...

Tige in ferro verniciato con dado e filetto 3/8
Painted metal stem with 3/8 end + nut
(...=L: 12"/18"/24"/48")

ST R
ST15 H

TENDITORI
GRIPPERS



S-9000/213

Tenditore automatico ad uncino
Automatic gripper with lock

ST
R



S-9000/214

Tenditore automatico
Automatic lock

ST R
ST15 H



S-9000/215

Tenditore a vite
Screw gripper

ST R
ST15 H



S-9000/218

Tenditore automatico M5 con foro laterale (da usare con vite 602/F fornita separatamente)
Automatic M5 threaded gripper with side hole (to be used with 602/F screw supplied separately)

ST R
ST15 H



S-9000/220

Tenditore automatico M5 con foro laterale (da usare con vite 602/F fornita separatamente)
Automatic M5 threaded gripper with side hole (to be used with 602/F screw supplied separately)

ST R
ST15 H



602/F

Vite per il bloccaggio del tenditore sulle staffe LA
Set screw for gripper on the LA brackets

ST R
ST15 H

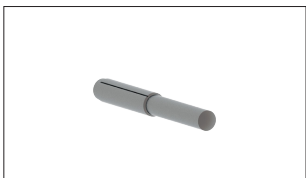


S-9000/601

Rosetta elastica dentata M5a
Toothed elastic washer M5a

ST15

SPINE
PINS



S-9000/SIP-3X30

Spina ad intaglio parziale 3x30
Grooved pin 3x30

ST15

ADATTATORI ADAPTERS

Gli adattatori ONETRACK® hanno un selettore di fase che permette di **mantenere la selezione effettuata** anche se l'adattatore viene spostato e/o reinserito nel binario. Questo permette inoltre di effettuare la selezione di fase **prima del montaggio** semplificando l'operazione.
 Adattatori 9009... e 9209...: carico massimo **100N**. Momento di flessione massimo **5Nm**
 Adattatori 9409... e 9909...: carico massimo di **50N**. Momento di flessione massimo di **2,5Nm**

ONETRACK® adapters phase selector allows to **maintain the selected phase** even though the adapter is attached/detached or re-attached to the track. This gives also the possibility to select the phase **before the installation** making it easier.

9009... and 9209... adapters: maximum load **100N**. Maximum resistance to bending moment **5Nm**.
 9409... and 9909... adapters: maximum load of **50N**. Maximum resistance to bending moment **2,5Nm**.

Per binario:
For track:

ST a superficie/sospeso
surface/suspended

ST15 round

Colori disponibili:
Available colours:

W bianco
white

B nero
black

R recessed **TR** trimless

H doppia emissione
double emission

PER UTILIZZO IN MODALITÀ 3 CIRCUITI 120V FOR 3 CIRCUITS 120V APPLICATIONS



9009/...

Adattatore a 6 conduttori (3 fasi + sistema di controllo)
6 conductors adapter (3 phase + control system)

W **B**

ST **R**
ST15 **H**



9009-4/...

Adattatore a 4 conduttori (3 fasi)
4 conductors (3 phase) adapter

W **B**

ST **R**
ST15 **H**



9009/...-HW

Adattatore simmetrico a 6 conduttori (3 fasi + sistema di controllo) con selettore di fase regolabile e leggibile anche di lato
Symmetric 6 conductors adapter (3 phase + control system) with phase selector and indicator accessible and visible from side of adapter

W **B**

ST **R**
ST15 **H**



9009-4/...-HW

Adattatore simmetrico a 4 conduttori (3 fasi) con selettore di fase regolabile e leggibile anche di lato
Symmetric 4 conductors (3 phase) adapter with phase selector and indicator accessible and visible from side of adapter

W **B**

ST **R**
ST15 **H**



9209/...

Adattatore asimmetrico a 6 conduttori (3 fasi + sistema di controllo)
Asymmetric 6 conductors adapter (3 phase + control system)

W **B**

ST **R**
ST15 **H**



9209-4/...

Adattatore asimmetrico a 4 conduttori (3 fasi)
Asymmetric 4 conductors (3 phase) adapter

W **B**

ST **R**
ST15 **H**

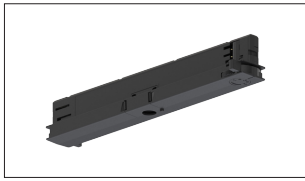


9409-4/...

Adattatore a 4 conduttori (3 fasi)
4 conductors (3 phase) adapter

W B

ST R
ST15 H

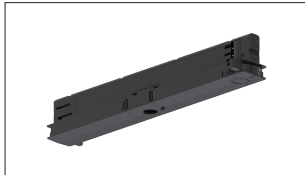


9409-DRI-SM/...-N

Adattatore a 6 conduttori (3 fasi+ sistema di controllo) non brandizzato fornito smontato e senza driver
6 conductors (3 phase+ control system) adapter with no brand\ supplied disassembled and without driver

W B

ST R
ST15 H

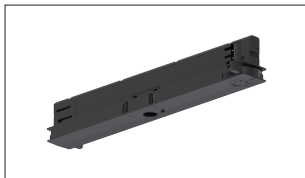


9409-DRI/...-N-2-20

Adattatore a 6 conduttori (3 fasi+ sistema di controllo) con driver 0-10V integrato
I_{max}: 500mA
6 conductors (3 phase+ control system) adapter with 0-10V integrated driver
I_{max}: 500mA

W B

ST R
ST15 H

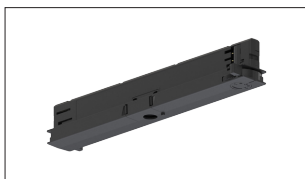


9409-DRI/...-N-2-35

Adattatore a 6 conduttori (3 fasi+ sistema di controllo) con driver 0-10V integrato
I_{max}: 900mA
6 conductors (3 phase+ control system) adapter with 0-10V integrated driver
I_{max}: 900mA

W B

ST R
ST15 H

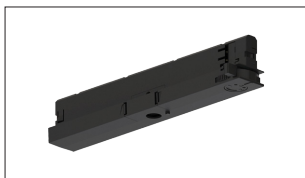


9409-DRI/...-N-4-20

Adattatore a 6 conduttori (3 fasi+ sistema di controllo) con driver integrato
I_{max}: 500mA
6 conductors (3 phase+ control system) adapter with integrated driver
I_{max}: 500mA

W B

ST R
ST15 H

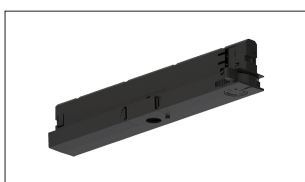


9409-DRI/...-N-4-35

Adattatore a 6 conduttori (3 fasi+ sistema di controllo) con driver integrato
I_{max}: 900mA
6 conductors (3 phase+ control system) adapter with integrated driver
I_{max}: 900mA

W B

ST R
ST15 H

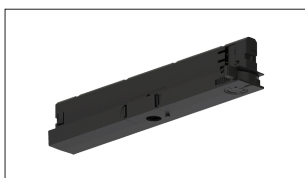


9409-4-DRI/...-N-3-35

Adattatore 4 conduttori (3 fasi) non brandizzato con driver integrato non dimmerabile
I_{max}: 900mA
4 conductors (3 phase) adapter with no brand with non-dimmable integrated driver
I_{max}: 900mA

W B

ST R
ST15 H

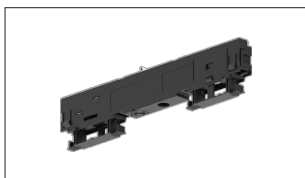


9409-4-DRI/...-N-120-1

Adattatore 4 conduttori (3 fasi) non brandizzato con driver integrato
I_{max}: 700mA
4 conductors (3 phase) adapter with no brand with integrated driver
I_{max}: 700mA

W B

ST R
ST15 H

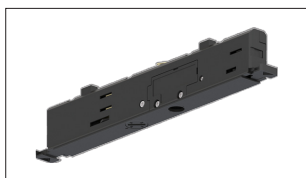


9909-4/...

Adattatore a 4 conduttori (3 fasi)
4 conductors (3 phase) adapter.

W B

ST R
ST15 TR
H

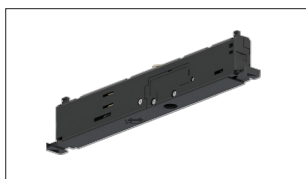


9999/...

Adattatore a 6 conduttori (3 fasi+ sistema di controllo)
6 conductors (3 phase+ control system) adapter

W B

ST R
ST15 TR
H



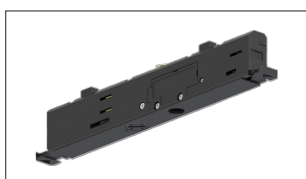
9999-4/...

Adattatore a 4 conduttori (3 fasi)
4 conductors (3 phase) adapter

W B

ST R
ST15 TR
H

PER UTILIZZO IN MODALITÀ 3 CIRCUITI 270V
FOR 3 CIRCUITS 277V APPLICATIONS

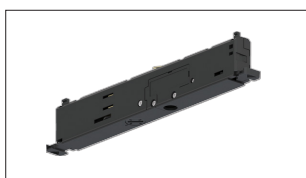


9999/...

Adattatore a 6 conduttori (3 fasi+ sistema di controllo)
6 conductors (3 phase+ control system) adapter

W B

ST R
ST15 TR
H



9999-4/...

Adattatore a 4 conduttori (3 fasi)
4 conductors (3 phase) adapter

W B

ST R
ST15 TR
H

PER UTILIZZO IN MODALITÀ 2 CIRCUITI 120V
FOR 2 CIRCUITS 120V APPLICATIONS



9219-2/...

Adattatore asimmetrico (ON/OFF)
Asymmetric (ON/OFF) adapter

W B

ST R
ST15 H



9219-2S/...

Adattatore asimmetrico (ON/OFF + sistema di controllo)
Asymmetric (ON/OFF + control system) adapter

W B

ST R
ST15 H

PER UTILIZZO IN MODALITÀ 2 CIRCUITI 277V
FOR 2 CIRCUITS 277V APPLICATIONS



9219-2/...-277

Adattatore asimmetrico (ON/OFF)
Asymmetric (ON/OFF) adapter

W B

ST R
ST15 H



9219-2S/...-277

Adattatore asimmetrico (ON/OFF + sistema di controllo)
Asymmetric (ON/OFF + control system) adapter

W B

ST R
ST15 H

ACCESSORI DEGLI ADATTATORI

ADAPTER ACCESSORIES

Colori disponibili:
Available colours:



bianco
white



nero
black



grezzo
raw



9000/BPU-D...

Basetta per il fissaggio a plafone degli adattatori 9009..., 9209... e 9409-4/... senza l'utilizzo del binario
Base for ceiling fixing of adapters 9009..., 9209... and 9409-4/... without using the track



9000/BRU...

Adattatore per il fissaggio nel controsoffitto della basetta 9000/BPU-...
Adapter for base 9000/BPU-... recessed mounting



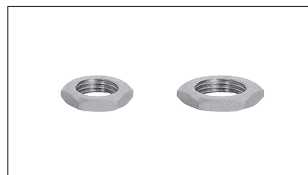
S-9000/M...

Adattatore meccanico
Mechanical adapter



S-9009/BC...

Bloccacavo esterno con vite in plastica per tutti gli adattatori
External cable lock with plastic screw for all adapters



S-9009/D...

Dadi per raccordi (M10/M13)
Nuts for nipples (M10/M13)



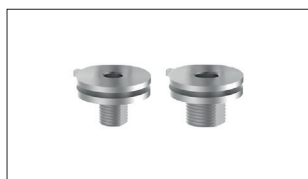
S-9009/IP40...

Carter IP40 per adattatori simmetrici 9009...
IP40 guard for 9009... symmetric adapters



S-9009/M...

Raccordi (M10/M13) per adattatori 9009..., 9209..., 9219/... e S-9000/M-...
Nipples (M10/M13) for adapters 9009..., 9209..., 9219/... and S-9000/M-...



S-9009/M...-SC

Raccordi (M10/M13) senza collare per adattatori 9009..., 9209..., 9409..., 9219/... e S-9000/M-...
Nipples (M10/M13) without border for adapters 9009..., 9209..., 9409..., 9219/... e S-9000/M-...



S-9009/M...-SC-L

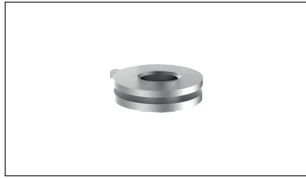
Raccordi (M10/M13) senza collare e fermo antirotazione per adattatori S-9000/M-...
Nipples (M10/M13) without collar and anti-rotation pin for adapters S-9000/M-...





S-9009/18-IP27-SC

Raccordi 1/8' IP27 senza collare per adattatori 9009..., 9209..., 9409..., 9219/... e S-9000/M-...
Nipples 1/8' IP27 without border for adapters 9009..., 9209..., 9409..., 9219/... e S-9000/M-...



S-9009/M10-FI

Raccordo con filetto interno M10 per adattatori 9009..., 9209..., 9409..., 9219/... e S-9000/M-...
Nipples with M10 internal thread for adapters 9009..., 9209..., 9409..., 9219/... e S-9000/M-...



S-9009/T-INS

Inserto per cablaggio adattatori
Installation tool insert for adapter wiring



S-9009/T-HAN

Manico per inserto per cablaggio adattatori
Installation tool handle for adapters wiring

Immagine esemplificativa
Image for reference only



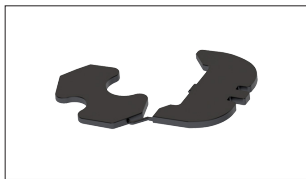
S-9009/10-...

Bloccacavo interno per adattatori simmetrici 9009...
Internal cable lock for 9009... symmetric adapters



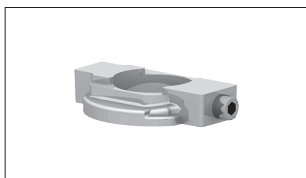
S-9209/IP40-...

Carter IP40 per adattatori asimmetrici 9209...
IP40 guard for 9209... asymmetric adapters



S-9209/20-...

Bloccacavo interno per adattatori asimmetrici 9209...
Internal cable lock for 9209... asymmetric adapters



S-9209/51

Anello con grano per il blocco della rotazione del raccordo. Per gli adattatori 9009... , 9209... e S-9000/M-... . Da usare solo con nipple standard
Ring with locking grub screw to avoid rotation of the nipple. For adapter 9009... , 9209... e S-9000/M-... . To be used only with standard nipples



S-9409/9-B

Bloccacavo interno per adattatori 9409-4...
Internal cable lock for 9409-4... adapters

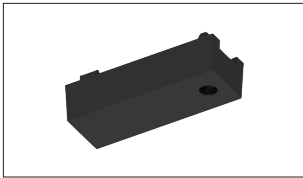


KIT-9909-ND/M...

· raccordo (M10/M13) per adattatori 9909-4/..., 9999/... e 9999-4/...
· rondella antigiro
· nipple (M10/M13) for adapters 9909-4/..., 9999/... e 9999-4/...
· Antirotation washer

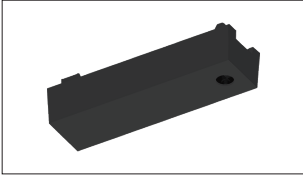


BOX DRIVER E ACCESSORI
BOX DRIVER AND ACCESSORIES



9209/BD-M-...

Box driver LED. Da utilizzare con adattatori asimmetrici 9209...
LED driver box. To be used with asymmetric adapters 9209...



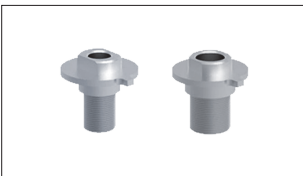
9209/BD-L-...

Box driver LED. Da utilizzare con adattatori asimmetrici 9209...
LED driver box. To be used with asymmetric adapters 9209...



S-9209-BD/3-...

Copertura plastica e viti per per raccordi box driver LED
Plastic cover and screws for LED driver box nipples



S-9209-BD/M10
 S-9209-BD/M13

Raccordi per box driver LED.
Nipples for LED driver box.



S-9209-BD-10/4-...

Riduttore per raccordo M10 per box driver LED
Spacer for LED driver box M10 threaded nipples



S-9209-BD-13/4-...

Riduttore per raccordo M13 per box driver LED
Spacer for LED driver box M13 threaded nipples



KIT-BD/M10-...

Kit completo per fissaggio M10
 Composto da:

- viti di fissaggio
- cover plastica per raccordo
- raccordo in alluminio filettato M10
- riduttore per raccordo M10

Complete kit for M10 fixing
 Composed by:

- fixing screws
- plastic cover for nipple
- aluminium M10 threaded nipple
- spacer for M10 threaded nipple



KIT-BD/M13-...

Kit completo per fissaggio M13
 Composto da:

- viti di fissaggio
- cover plastica per raccordo
- raccordo in alluminio filettato M13
- riduttore per raccordo M13

Complete kit for M13 fixing
 Composed by:

- fixing screws
- plastic cover for nipple
- aluminium M13 threaded nipple
- spacer for M13 threaded nipple



CONNESSIONI ELETTROMECCANICHE PER VERSIONI A 120V E 277V

ELECTRO-MECHANICAL CONNECTIONS CONNECTIONS FOR 120V AND 277V VERSIONS

Tutte le connessioni sono realizzate in policarbonato autoestinguente con glow wire 960°C. Le connessioni sono disponibili in tutte le versioni necessarie per la composizione di un sistema di illuminazione complesso (posizionamento fase interno/esterno, dx/sx, come segnalato nel disegno del singolo articolo dall'apposita linea rossa).

All connections are made of self-extinguishing polycarbonate, glow wire 960°C. Connections are available in all versions that allow the construction of a complete lighting application (internal/external, R/L phase placement as per red line in the singular drawing).

Per binario:
For track:

ST

a superficie/sospeso
surface/suspended

ST15

round

Colori disponibili:
Available colours:

W

bianco
white

B

nero
black

R

recessed

TR

trimless

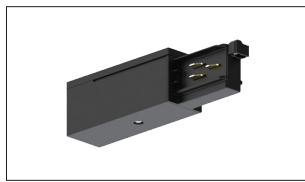
H

doppia emissione
double emission

TESTATE

END FEEDS

—→ polarità - vista dall'alto / polarity ridge - floor view



9001/...-2C 2 Circuits

9001/...-2C-277 2 Circuits

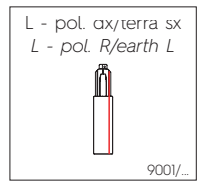
9001/...-3C 3 Circuits

Testata
End Feed



W **B**

ST **TR**
R **H**



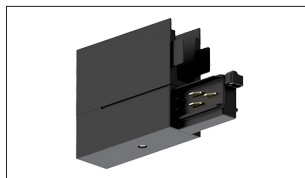
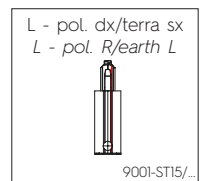
9001-ST15/... 3 Circuits

Testata
End Feed



W **B**

ST15



9001/...-2C-H 2 Circuits

9001/...-2C-277-H 2 Circuits

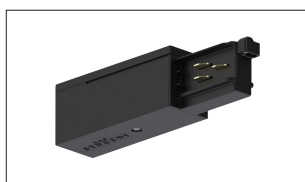
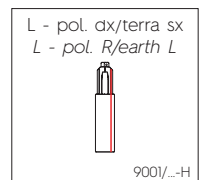
9001/...-3C-H 3 Circuits

Testata
End Feed



W **B**

H



9002/...-2C 2 Circuits

9002/...-2C-277 2 Circuits

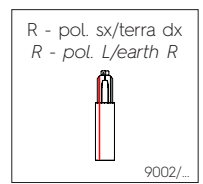
9002/...-3C 3 Circuits

Testata
End Feed



W **B**

ST **R**
TR



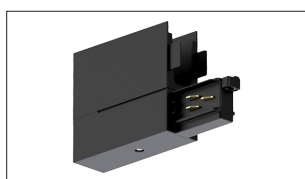
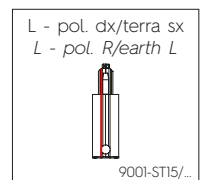
9002-ST15/... 3 Circuits

Testata
End Feed



W **B**

ST15



9002/...-2C-H 2 Circuits

9002/...-2C-277-H 2 Circuits

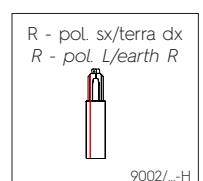
9002/...-3C-H 3 Circuits

Testata
End Feed



W **B**

H



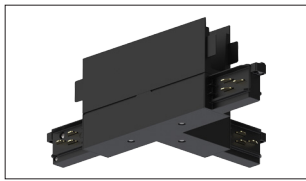
CONNESSIONI
CONNECTIONS

	9003/...	Giunto passante <i>Joining connector</i>	W B	ST ST15	R TR H	
	9003/...-M	Connessione isolante <i>Insulating connection</i>	W B	ST ST15	R TR H	
	9010/...-2C* 2 Circuits 9010/...-2C-277* 2 Circuits 9010/...-3C* 3 Circuits	Giunto diretto <i>Middle feed</i>	W B		R	ST
	9010/...-2C-H* 2 Circuits 9010/...-2C-277-H* 2 Circuits 9010/...-3C-H* 3 Circuits	Giunto diretto <i>Middle feed</i>	W B		H	
	9011/...-2C* 2 Circuits 9011/...-2C-277* 2 Circuits 9011/...-3C* 3 Circuits	Giunto a L <i>L-feed</i>	W B	ST	R TR	pol. int./terra est. pol. int./earth ext.  9011/...
	9011-ST15/... 3 Circuits	Giunto a L <i>L-feed</i>	W B		ST15	pol. int./terra est. pol. int./earth ext.  9011-ST15/...
	9011/...-2C-H* 2 Circuits 9011/...-2C-277-H* 2 Circuits 9011/...-3C-H* 3 Circuits	Giunto a L <i>L-feed</i>	W B		H	pol. int./terra est. pol. int./earth ext.  9011/...-H
	9012/...-2C* 2 Circuits 9012/...-2C-277* 2 Circuits 9012/...-3C* 3 Circuits	Giunto a L <i>L-feed</i>	W B		ST R	pol. est./terra int. pol. ext./earth int.  9012/...
	9012-ST15/... 3 Circuits	Giunto a L <i>L-feed</i>	W B		ST15	pol. est./terra int. pol. ext./earth int.  9012-ST15/...

*Versione ...SF (non cablata) disponibile /*Version ...SF (not wired) available

	<p>9012/...-2C-H* 2 Circuits</p> <p>9012/...-2C-277-H* 2 Circuits</p> <p>9012/...-3C-H* 3 Circuits</p>	<p>Giunto a L L-feed</p> <hr/> <p>W B</p>	<p>pol. est/terra int. pol. ext/earth int</p> <p>H</p>  <p>9012/...-H</p>
	<p>9013/...-2C* 2 Circuits</p> <p>9013/...-2C-277* 2 Circuits</p> <p>9013/...-3C* 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. est sx/terra int dx pol. ext L/earth int R</p> <p>ST</p> <p>R</p>  <p>9013/...</p>
	<p>9013-ST15/... 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. est sx/terra int dx pol. ext L/earth int R</p> <p>ST15</p>  <p>9013-ST15/...</p>
	<p>9013/...-2C-H* 2 Circuits</p> <p>9013/...-2C-277-H* 2 Circuits</p> <p>9013/...-3C-H* 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. est sx/terra int dx pol. ext L/earth int R</p> <p>H</p>  <p>9013/...-H</p>
	<p>9014/...-2C* 2 Circuits</p> <p>9014/...-2C-277* 2 Circuits</p> <p>9014/...-3C* 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. est dx/terra int sx pol. ext R/earth int L</p> <p>ST</p> <p>R</p>  <p>9014/...</p>
	<p>9014-ST15/... 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. est dx/terra int sx pol. ext R/earth int L</p> <p>ST15</p>  <p>9014-ST15/...</p>
	<p>9014/...-2C-H* 2 Circuits</p> <p>9014/...-2C-277-H* 2 Circuits</p> <p>9014/...-3C-H* 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. est dx/terra int sx pol. ext R/earth int L</p> <p>H</p>  <p>9014/...-H</p>
	<p>9015/...-2C* 2 Circuits</p> <p>9015/...-2C-277* 2 Circuits</p> <p>9015/...-3C* 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. int sx/terra est dx pol. int L/earth ext R</p> <p>ST</p> <p>R</p>  <p>9015/...</p>
	<p>9015-ST15/... 3 Circuits</p>	<p>Giunto a T T-feed</p> <hr/> <p>W B</p>	<p>pol. int sx/terra est dx pol. int L/earth ext R</p> <p>ST15</p>  <p>9015-ST15/...</p>

*Versione ...SF (non cablata) disponibile / *Version ...SF (not wired) available

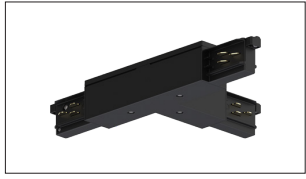
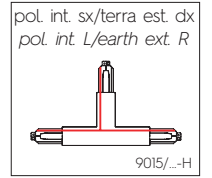


9015/...-2C-H* 2 Circuits
 9015/...-2C-277-H* 2 Circuits
 9015/...-3C-H* 3 Circuits

Giunto a T
T-feed

W B

H



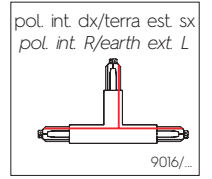
9016/...-2C* 2 Circuits
 9016/...-2C-277* 2 Circuits
 9016/...-3C* 3 Circuits

Giunto a T
T-feed

W B

ST

R

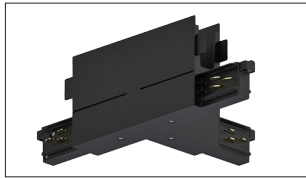
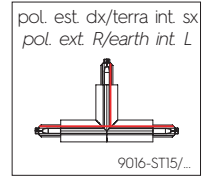


9016-ST15/... 3 Circuits

Giunto a T
T-feed

W B

ST15

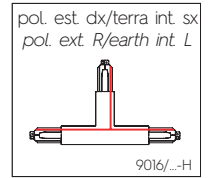


9016/...-2C-H* 2 Circuits
 9016/...-2C-277-H* 2 Circuits
 9016/...-3C-H* 3 Circuits

Giunto a T
T-feed

W B

H



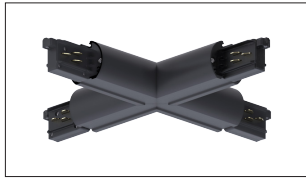
9017/...-2C* 2 Circuits
 9017/...-2C-277* 2 Circuits
 9017/...-3C* 3 Circuits

Giunto a X (da non utilizzare con binario trimless)
X-feed (not to be used with trimless track)

W B

ST

R

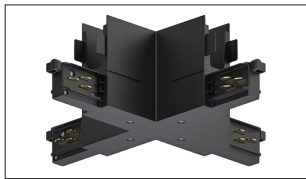


9017-ST15/... 3 Circuits

Giunto a X
X-feed

W B

ST15

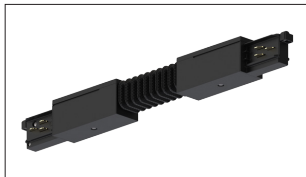


9017/...-2C-H* 2 Circuits
 9017/...-2C-277-H* 2 Circuits
 9017/...-3C-H* 3 Circuits

Giunto a X
X-feed

W B

H



9018/...

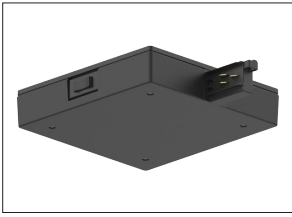
Giunto flessibile (da non utilizzare con binario trimless)
Adjustable corner (not to be used with trimless track)

W B

ST

R

LIMITATORI DI CORRENTE
CURRENT LIMITING DEVICES

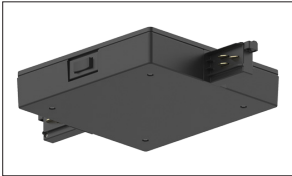
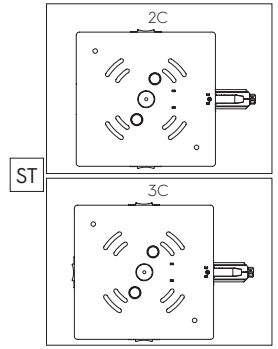


9001-CL/...-2C 120V
9002-CL/...-2C 2 Circuits

9001-CL/...-2C-277 277V
9002-CL/...-2C-277 2 Circuits

9001-CL/...-3C 120V
9002-CL/...-3C 3 Circuits

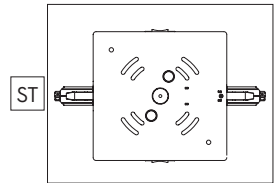
Testata
End-feed



9010-CL/...-2C 120V
2 Circuits

9010-CL/...-2C-277 277V
2 Circuits

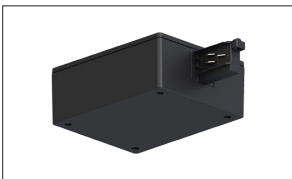
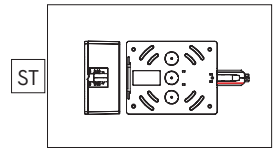
Giunto passante
In-line feed



9001-CL-S/...-2C 120V
2 Circuits

9001-CL-S/...-2C-277 277V
2 Circuits

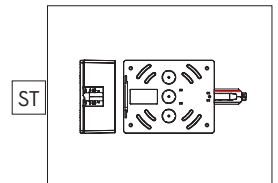
Testata corta
Short end-feed



9002-CL-S/...-2C 120V
2 Circuits

9002-CL-S/...-2C-277 277V
2 Circuits

Giunto passante corto
Short in-line feed



Interruttori da ordinare separatamente / Circuit breakers to be ordered separately

ACCESSORI CONNESSIONI CONNECTION ACCESSORIES

Per binario:
For track:

ST

a superficie/sospeso
surface/suspended

ST15

round

Colori disponibili:
Available colours:

W

bianco
white

B

nero
black

R

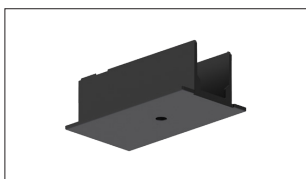
recessed

TR

trimless

H

doppia emissione
double emission

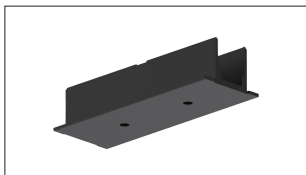


S-9001-R/6-...

Copertura per testata
Cover for end feed

W **B**

R

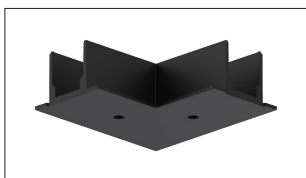


S-9010-R/6-...

Copertura per giunto diretto
Cover for middle feed

W **B**

R

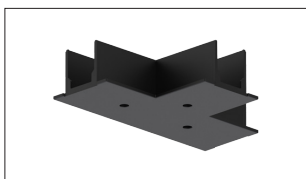


S-9011-R/6-...

Copertura per giunto a L
Cover for L-feed

W **B**

R

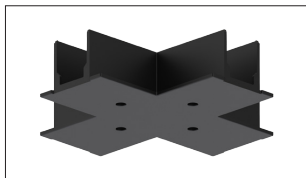


S-9013-R/6-...

Copertura per giunto a T
Cover for T-feed

W **B**

R

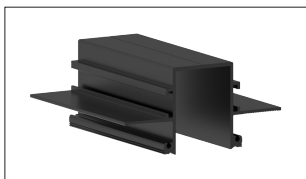


S-9017-R/6-...

Copertura per giunto a X
Cover for X-feed

W **B**

R



S-9001/TRI-B

Copertura per testata
Cover for end feed

B

TR

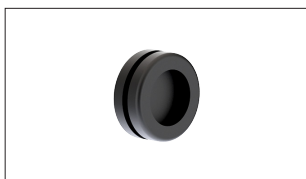


S-9011/TRI-B

Copertura per giunto a L
Cover for L-feed

B

TR



S-9001/115...

Guarnizione per testata di alimentazione.
Gasket for end feed.

W **B**

ST **TR**

R **H**



9004-CL-S/...

Tappo di chiusura per 9000-CL-S/...
End cap for 9000-CL-S/...

W **B**

ST

INFORMAZIONI / INFORMATION

ATTENZIONE

Il distributore ha l'obbligo di informare l'utente sulle modalità di utilizzo di tutti i componenti forniti.
Materiali, disegni, programma di fabbricazione e confezioni possono subire modifiche o variazioni senza obbligo di preavviso.
Si declina ogni responsabilità per eventuali errori di stampa.

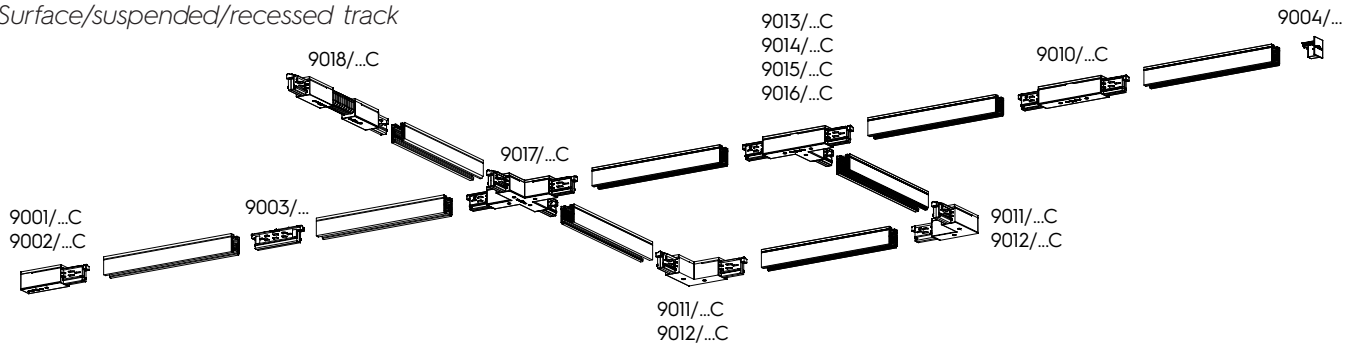
WARNING

The manufacturer/distributor must provide its customers with guidance on the correct use of all components supplied.
Materials, designs, our development program and packages are subject to changes without notice.
We are not responsible for any printing mistakes.

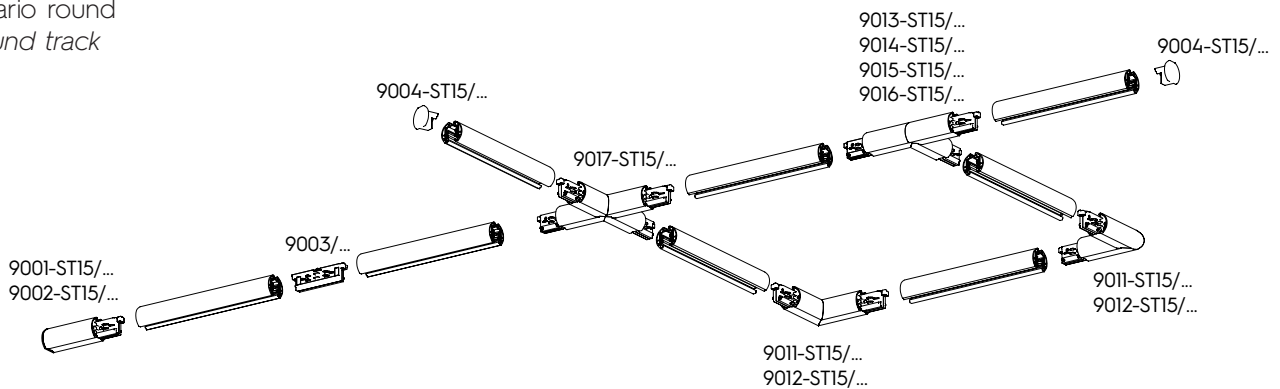
ESEMPI DI COMPOSIZIONE

COMPOSITION EXAMPLES

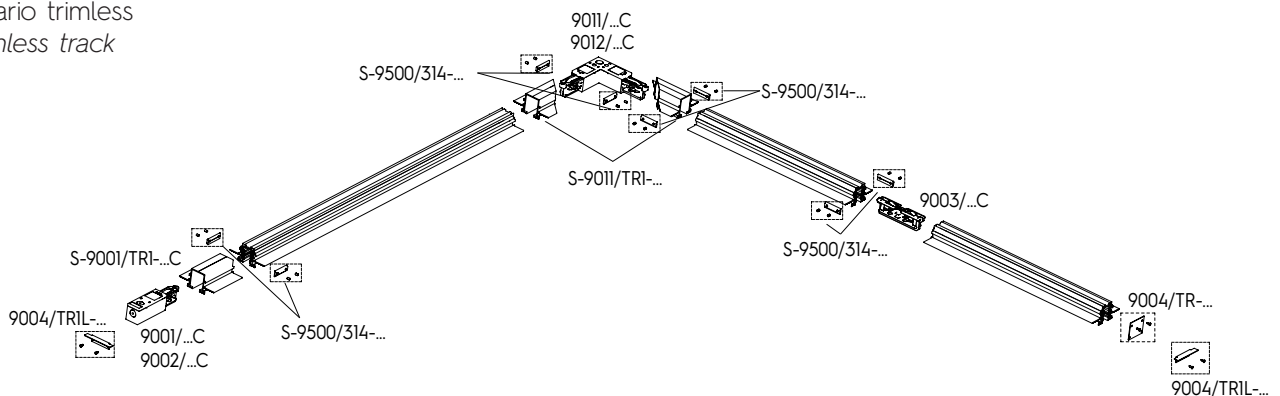
Binario a superficie/sospeso/recessed
Surface/suspended/recessed track



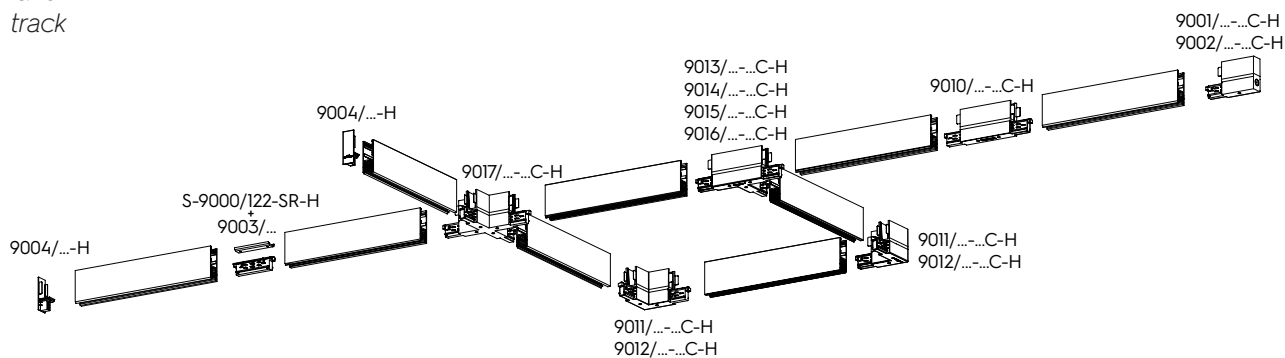
Binario round
Round track



Binario trimless
Trimless track



Binario H H track



Tutte le operazioni descritte in questo foglio di istruzioni devono essere eseguite da personale specializzato, escludendo tensione dall'impianto e rispettando le norme nazionali di installazione. A.A.G. Stucchi permette solo l'utilizzo dei componenti A.A.G. Stucchi all'interno delle applicazioni che utilizzano il sistema ONETRACK®. Questi componenti devono essere installati secondo le istruzioni di montaggio fornite dall'azienda. L'azienda, come produttrice, non è responsabile della sicurezza e del funzionamento del sistema in caso si utilizzino componenti non appartenenti ad esso o se le istruzioni di montaggio non venissero rispettate. È inoltre responsabilità dell'utente garantire la compatibilità elettrica, meccanica e termica tra il sistema ONETRACK® e gli apparecchi di illuminazione utilizzati. Il binario ed i suoi componenti, compresi gli adattatori, non sono intercambiabili con accessori che non riportino il Marchio di Qualità. Sul binario A.A.G. Stucchi è possibile utilizzare solo le connessioni A.A.G. Stucchi. Le connessioni A.A.G. Stucchi possono essere utilizzate solo su binari A.A.G. Stucchi. Il collegamento elettrico alla rete può essere effettuato soltanto tramite gli art. 9001/... e 9002/... È severamente vietato utilizzare qualsiasi tipo di solvente, colla, olio, sgrassatore o detergente a contatto con tutti i componenti del sistema ONETRACK®. L'azienda non è responsabile di eventuali danni causati dall'utilizzo di suddetti materiali.

All the described operations of this instructions page must be performed by qualified personnel only. Disconnect power during installation or servicing. Please respect national and local installation regulations. A.A.G. Stucchi allows the use of A.A.G. Stucchi parts only in applications where the ONETRACK® system is used. These parts must be installed according to the installation instructions. The company as a manufacturer is not responsible for the safety and functionality of the system if parts not belonging to it are used or if there are any deviations from the installation instructions. It is then the user's responsibility to ensure the electrical, mechanical and thermal compatibility between the system and the fixtures used with it. The track, its components and also the adapters can't be used with accessories without the appropriate approvals. On A.A.G. Stucchi track one can use only A.A.G. Stucchi connections. A.A.G. Stucchi connections can be used only with A.A.G. Stucchi tracks. The track is to be connected to electrical power by means of the A.A.G. Stucchi articles 9001/... and 9002/... It is strictly forbidden to use any kind of solvent, glue, oil, grease or cleaner in contact with ONETRACK® components. The company is not responsible of any damage caused by the use of the materials mentioned above.

CHIAVI MECCANICHE

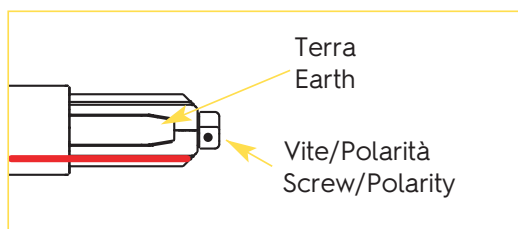
Il profilo del binario ha una chiave meccanica per rispettare il giusto collegamento tra gli spezzoni di binario.

Anche le testate ed i giunti di collegamento presentano una chiave meccanica (presenza vite - vedi figura sotto) che deve essere tenuta in considerazione per la scelta del giusto componente.

Nei disegni di catalogo di questi accessori il posizionamento della chiave meccanica è evidenziato da una linea rossa.

MECHANICAL KEYS

There a mechanical key on the track to guarantee the proper connection of multiple pieces of track. This key is present on all end-feeds and connecting components (see screw below-pictured). Care must be taken when ordering to select the correct components. The catalog drawing depict the position of the key with a red line.



A.A.G. STUCCHI s.r.l. u.s.
Via IV Novembre 30/32, 23854
Olginate (LC) - ITALY
Ph. +39-0341-653111
Fax +39-0341-653250
info@aagstucchi.it

A.A.G. STUCCHI NORTH AMERICA, INC.
5080 North Royal Atlanta Drive
Tucker, GA 30084 - USA
Ph. +1-404-806-5399
northamerica@aagstucchi.com

A.A.G. STUCCHI ASIA PACIFIC LTD.
Regional office
Room 01, 11/fl., New Treasure Centre
N° 10 Ng Fong Street, Kowloon - HONG KONG
Ph. +852-2578-8988
Fax +852-2571-5039
hongkong@aagstucchi.hk

A.A.G. STUCCHI SHANGHAI LTD.
Rm 3007, N°738, Chang Yang Rd
YangPu area, 200082 - SHANGHAI
Ph. +86-21-51816507
Fax +86-21-51816508
east@aagstucchi.hk

Per maggiori informazioni riguardanti i prodotti A.A.G. Stucchi visitate il sito www.aagstucchi.it
o il virtual tour del nostro showroom inquadrando il QR Code a fianco.

*For more info regarding A.A.G. Stucchi products please visit our website www.aagstucchi.it
or see our showroom virtual tour by scanning the QR Code next.*



Aggiornamento Febbraio 2023
February 2023 update