



## Binari 230Vac per apparecchi Saturno BF con connettore a filo

230Vac tracks for Saturno BF fixtures supplied with flush to track adaptor

I binari per la linea di apparecchi con connettore a filo coniugano estetica e funzionalità.

Gli apparecchi provvisti di questo attacco dal design essenziale, assolvono una duplice funzione: forniscono una connessione a filo ed ospitano il corpo alimentazione.


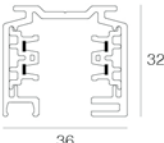

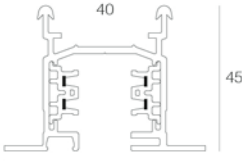
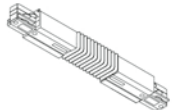
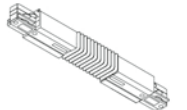
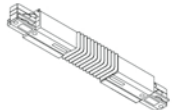
Questa soluzione, che ha un impatto minimo sull'architettura, nasce con l'intento di rispondere alle aspettative dei progettisti più esigenti.

The tracks for all fixtures supplied with flush to track adaptor combine the aesthetics with the functionality.




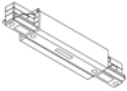




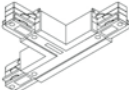
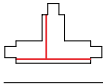
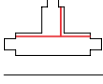
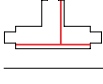
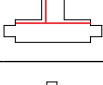
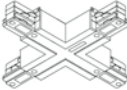
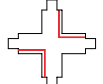






The devices equipped with retractable connector with its essential design, perform a double function: they provide a wired connection and host the power supply body.

This solution, which has a minimal impact on the architecture, was born with the aim of meeting the expectations of the most demanding designers.

DALI

	CODE	DALI	DESCRIPTION
	A01026_0	A01026_D	Binario da superficie 230V L = 1 m 230Vac surface track L = 1 m
	A01027_0	A01027_D	Binario da superficie 230V L = 2 m 230Vac surface track L = 2 m
	A01028_0	A01028_D	Binario da superficie 230V L = 3 m 230Vac surface track L = 3 m
	A01083_0	A01083_D	Binario da incasso 230V L = 1 m 230V recessed track L = 1 m
	A01029_0	A01029_D	Binario da incasso 230V L = 2 m 230V recessed track L = 2 m
	A01030_0	A01030_D	Binario da incasso 230V L = 3 m 230V recessed track L = 3 m
	A01035_0	A01035_D	Giunto flessibile 230V Flex-coupler

## DALI

		CODE	DALI	DESCRIPTION
		A01032._0	A01032._D	Giunto terminale per alimentazione 230V con terra sinistra End feed earth left
		A01031._0	A01031._D	Giunto terminale per alimentazione 230V con terra destra End feed earth right
		A01033._0	A01033._D	Giunto intermedio per alimentazione 230V I-coupler
		A01037._0	A01037._D	Giunto angolare 230V con terra esterna L-coupler earth outside
		A01036._0	A01036._D	Giunto angolare 230V con terra interna L-coupler earth inside
		A01040._0	A01040._D	Giunto a T 230V con terra esterna destra T-coupler earth outside right
		A01041._0	A01041._D	Giunto a T 230V con terra interna sinistra T-coupler earth inside left
		A01038._0	A01038._D	Giunto a T 230V con terra esterna sinistra T-coupler earth outside left
		A01039._0	A01039._D	Giunto a T 230V con terra interna destra T-coupler earth inside right
		A01042._0	A01042._D	Giunto a X 230V X-coupler
		A01034._0	A01034._D	Raccordo ad innesto 230V Straight coupler
		A01043._0		Testata di chiusura End cap
		A01044._0		Morsetto per binario a sospensione Pendant clip
		A01045._0		Supporto di irrigidimento per binario a sospensione Mechanical couple
		A01046._0		Astina filettata per sospensione L = 1,2 m Pendant pole L = 1,2 m
		A01047.30		Cavo per sospensione binario L = 1,5 m con boccola Suspension steel wire L = 1,5 m

EXAMPLE CODE COMPOSITION

123456.

TYPE
FINISH

-  3 Grigio - Gray
-  4 Nero - Black
-  7 Bianco - White