

# SISTEMA DI PASSERELLE E CANALI AD INCASTRO

## CABLE TRAYS AND CABLE TRUNKINGS SYSTEM WITH SLIDE IN

### ELEMENTI RETTILINEI / STRAIGHT ELEMENTS

#### Forati

In acciaio zincato Sendzimir (ZS).

In acciaio zincato Sendzimir e verniciato con resine epossipoliestere colore blu (VB) o grigio RAL 7035 (VG).

In acciaio zincato a caldo per immersione dopo lavorazione (ZF).

In acciaio Inox - AISI 304 (IX).

Base forata, con asole 7 x 25 mm.

Bordi forati, con asole 7 x 10 mm.

NOTA: IP 20 solo se muniti di coperchi.

\*T.U.A. = Area Teorica Utilizzabile per contenere cavi.

#### Perforated

In Sendzimir galvanized steel (ZS).

In Sendzimir galvanized steel and painted with epoxy-polyester resin, electrical blue colour (VB) or gray RAL 7035 (VG).

In hot galvanized steel after machining (ZF).

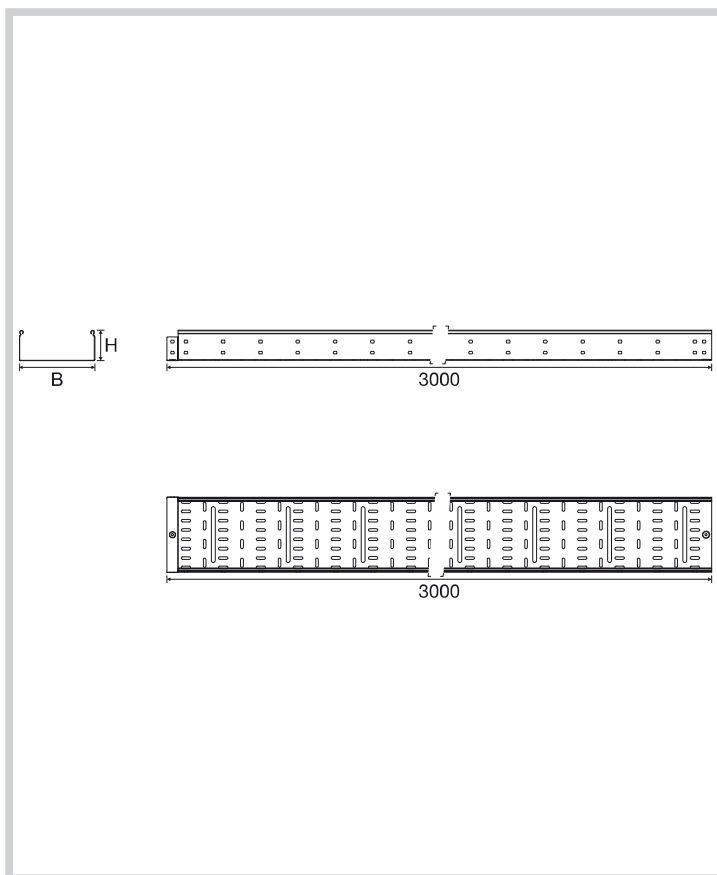
In stainless steel - AISI 304 (IX).

Perforated bottom, with slots 7 x 25 mm.

Perforated sides, with slots 7 x 10 mm.

NOTE: IP 20 only if equipped by covers.

\*T.U.A. = Theoretical Usable Area for containing cables.



Lungh. Length L	Altezza Height H	Base Base B	Codice Code ZS	Codice Code VB	Codice Code VG	Codice Code ZF	Codice Code IX	T.U.A.* cm <sup>2</sup>	Conf.m Pack.m
3000	50	50	1010001	1110001	1210001	1710001	1410001	25	24
		100	1010003	1110003	1210003	1710003	1410003	49	24
		150	1010004	1110004	1210004	1710004	1410004	74	24
		200	1010005	1110005	1210005	1710005	1410005	98	18
		300	1010006	1110006	1210006	1710006	1410006	147	12
		400	1010007	1110007	1210007	1710007	1410007	196	6
		500	1010008	1110008	1210008	1710008	1410008	245	6
	600	1010009	1110009	1210009	1710009	1410009	295	6	
	80	80	1010201	1110201	1210201	1710201	1410201	62	24
		100	1010202	1110202	1210202	1710202	1410202	78	24
		150	1010203	1110203	1210203	1710203	1410203	118	24
		200	1010204	1110204	1210204	1710204	1410204	157	18
		300	1010205	1110205	1210205	1710205	1410205	236	12
		400	1010206	1110206	1210206	1710206	1410206	315	6
		500	1010207	1110207	1210207	1710207	1410207	395	6
	600	1010208	1110208	1210208	1710208	1410208	475	6	
	100	100	1010401	1110401	1210401	1710401	1410401	98	24
		150	1010402	1110402	1210402	1710402	1410402	148	24
		200	1010403	1110403	1210403	1710403	1410403	197	18
		300	1010404	1110404	1210404	1710404	1410404	296	12
		400	1010405	1110405	1210405	1710405	1410405	395	6
500		1010406	1110406	1210406	1710406	1410406	495	6	
600		1010407	1110407	1210407	1710407	1410407	595	6	



IP 20

A norme CEI EN 50085-1, 50085-2-1 / CEI EN Standard 50085-1, 50085-2-1  
Conforme CEI EN 61537 / In according to CEI EN 61537