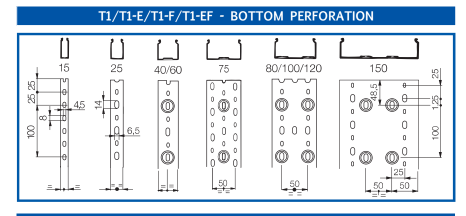


Name	D	Dimens	sions	(mm)		Section	Packaging
	В	Н	Е	F	G	mm²	metres
T1-E 25x40 G T1-E 40x40 G T1-E 60x40 G T1-E 80x40 G T1-E 100x40 G T1-E 100x40 G T1-E 25x60 G T1-E 40x60 G T1-E 60x60 G T1-E 100x60 G T1-E 120x60 G	25 40 60 80 100 25 40 60 80 100 120	40 40 40 40 60 60 60 60 60 60 60	4 4 4 4 4 4 4 4 4 4 4	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 12 12 12 12 14 14 14 14 14	820 1360 1970 2680 3380 1190 2040 3080 4150 5250 6300	72 40 24 16 48 36 24 24 24 16 16

G = GREY RAL 7030

Name	[Dimen	sions	(mm)		Section	Packaging
	В	Н	Е	F	G	mm²	metres
T1-EF 25x80 G	25	80	4	6	16	1550	48
T1-EF 40x80 G	40	80	4	6	16	2700	32
T1-EF 60x80 G	60	80	4	6	16	4140	24
T1-EF 80x80 G	80	80	4	6	16	5660	24
T1-EF 100x80 G	100	80	4	6	16	7150	16
T1-EF 120x80 G	120	80	4	6	16	8630	16
T1-EF 25x100 G	25	100	4	6	18	2300	16
T1-EF 100x100 G	100	100	4	6	18	8920	8

G = GREY RAL 7030



Duct bottom perforation according to DIN 43659

The bottom perforation of the cable duct series T1 and T1-E allows mounting on the panel with DUCTAFIX R6 or R4 or on DIN rails.

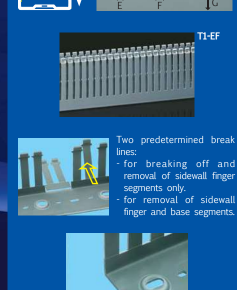
The recess bosses in the base of duct series T1 and T1-E allow rapid mounting of components CL, ZP2 and SEP-E inside the cable duct.



T1*-*F

DUCT SERIES

This duct is ideal for small sized wires commonly employed in electric and electronic control panels. This duct with restricted slot opening is strong and robust due to its thick base and side construction. Perfect solidity is also guaranteed in cantilevered applications. Made of a material with more than 3000 NPa modulus of elasticity, it allows for repeated opening and closing of the duct fingers during wiring operations even at low temperature, without breaking. Maximum accuracy and standardization in series installations is achieved due to close design tolerance.



Patented recess boss for rapid mounting of components.

