

# DERIVAZIONE A "T" VERTICALE VERSO IL BASSO *Falling vertical "T" derivation*

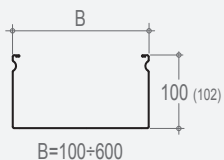
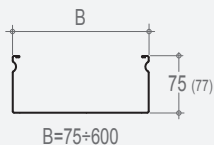
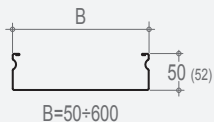
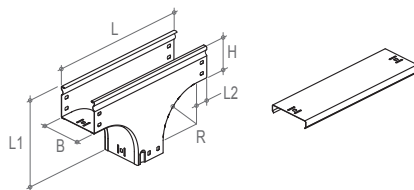
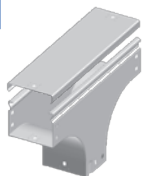
45

S

V

I

Z



S	V	I	Codice/ Code	S mm	Δ kg/pz
A3	□		45F1B050D	0,8	0,76
A3	□		45F1B075D	0,8	0,88
A3	□		45F1B100D	0,8	1,00
A3	□		45F1B150D	0,8	1,23
A3	□		45F1B200D	0,8	1,47
A3	□		45F1B300D	0,8	1,94
A3	□		45F1B400F	1,0	2,79
A3	□		45F1B500F	1,0	3,33
A3	□		45F1B600F	1,0	3,88

A3	□		45F1C075D	0,8	1,06
A3	□		45F1C100D	0,8	1,19
A3	□		45F1C150D	0,8	1,43
A3	□		45F1C200D	0,8	1,67
A3	□		45F1C300D	0,8	2,16
A3	□		45F1C400F	1,0	3,07
A3	□		45F1C500F	1,0	3,63
A3	□		45F1C600F	1,0	4,18

A3	□		45F1D100D	0,8	1,39
A3	□		45F1D150D	0,8	1,64
A3	□		45F1D200D	0,8	1,90
A3	□		45F1D300D	0,8	2,40
A3	□		45F1D400F	1,0	3,37
A3	□		45F1D500F	1,0	3,94
A3	□		45F1D600F	1,0	4,51

B mm	H mm	L mm	L1 mm	L2 mm	R mm
050	52	310	180	30	100
075	52	310	180	30	100
100	52	310	180	30	100
150	52	310	180	30	100
200	52	310	180	30	100
300	52	310	180	30	100
400	52	310	180	30	100
500	52	310	180	30	100
600	52	310	180	30	100

075	77	335	205	30	100
100	77	335	205	30	100
150	77	335	205	30	100
200	77	335	205	30	100
300	77	335	205	30	100
400	77	335	205	30	100
500	77	335	205	30	100
600	77	335	205	30	100

100	102	360	230	30	100
150	102	360	230	30	100
200	102	360	230	30	100
300	102	360	230	30	100
400	102	360	230	30	100
500	102	360	230	30	100
600	102	360	230	30	100

Δ kg/pz	S mm	Z	Codice/ Code
0,94	0,9	A3 Z	45F1B050E
1,09	0,9	A3 Z	45F1B075E
1,24	0,9	A3 Z	45F1B100E
1,58	0,9	A3 Z	45F1B150E
1,85	0,9	A3 Z	45F1B200E
2,39	0,9	A3 Z	45F1B300E
3,05	1,0	A3 Z	45F1B400F
3,63	1,0	A3 Z	45F1B500F
4,22	1,0	A3 Z	45F1B600F

1,32	0,9	A3 Z	45F1C075E
1,54	0,9	A3 Z	45F1C100E
1,82	0,9	A3 Z	45F1C150E
2,10	0,9	A3 Z	45F1C200E
2,66	0,9	A3 Z	45F1C300E
3,35	1,0	A3 Z	45F1C400F
3,95	1,0	A3 Z	45F1C500F
4,56	1,0	A3 Z	45F1C600F

1,78	0,9	A3 Z	45F1D100E
2,08	0,9	A3 Z	45F1D150E
2,37	0,9	A3 Z	45F1D200E
2,94	0,9	A3 Z	45F1D300E
3,85	1,0	A3 Z	45F1D400F
4,51	1,0	A3 Z	45F1D500F
4,92	1,0	A3 Z	45F1D600F

□ Scegli il materiale/ Choose the material