

CURVA SGHEMBA A 90° DESTRA VERSO L'ALTO *90° skew right rising bend*

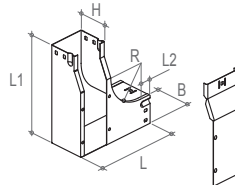
40

S

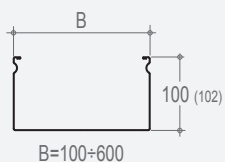
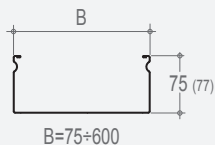
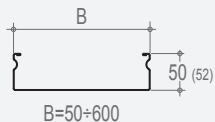
V

I

Z



IP 40
CON COPERTCHIO
WITH COVER



S	V	I	Codice/ Code	S mm	Δ kg/pz
A3	□		40F1B050D	0,8	0,43
A3	□		40F1B075D	0,8	0,69
A3	□		40F1B100D	0,8	0,87
A3	□		40F1B150D	0,8	1,29
A3	□		40F1B200D	0,8	1,78
A3	□		40F1B300D	0,8	2,96
A3	□		40F1B400F	1,0	5,92
A3	□		40F1B500F	1,0	7,96
A3	□		40F1B600F	1,0	11,77

A3	□		40F1C075D	0,8	0,79
A3	□		40F1C100D	0,8	0,98
A3	□		40F1C150D	0,8	1,43
A3	□		40F1C200D	0,8	2,00
A3	□		40F1C300D	0,8	3,19
A3	□		40F1C400F	1,0	6,28
A3	□		40F1C500F	1,0	9,03
A3	□		40F1C600F	1,0	12,27

A3	□		40F1D100D	0,8	1,09
A3	□		40F1D150D	0,8	1,56
A3	□		40F1D200D	0,8	2,11
A3	□		40F1D300D	0,8	3,39
A3	□		40F1D400F	1,0	6,59
A3	□		40F1D500F	1,0	9,42
A3	□		40F1D600F	1,0	12,71

B mm	H mm	L mm	L1 mm	L2 mm	R mm
050	52	180	270	30	100
075	52	205	270	30	100
100	52	230	270	30	100
150	52	280	270	30	100
200	52	330	270	30	100
300	52	430	270	30	100
400	52	530	270	30	100
500	52	630	270	30	100
600	52	730	270	30	100

075	77	205	270	30	100
100	77	230	270	30	100
150	77	280	270	30	100
200	77	330	270	30	100
300	77	430	270	30	100
400	77	530	270	30	100
500	77	630	270	30	100
600	77	730	270	30	100

100	102	230	270	30	100
150	102	280	270	30	100
200	102	330	270	30	100
300	102	430	270	30	100
400	102	530	270	30	100
500	102	630	270	30	100
600	102	730	270	30	100

Δ kg/pz	S mm	Z	Codice/ Code
0,53	0,9	A3 Z	40F1B050E
0,84	0,9	A3 Z	40F1B075E
1,08	0,9	A3 Z	40F1B100E
1,60	0,9	A3 Z	40F1B150E
2,20	0,9	A3 Z	40F1B200E
3,66	0,9	A3 Z	40F1B300E
6,45	1,0	A3 Z	40F1B400F
8,68	1,0	A3 Z	40F1B500F
12,83	1,0	A3 Z	40F1B600F

0,98	0,9	A3 Z	40F1C075E
1,21	0,9	A3 Z	40F1C100E
1,77	0,9	A3 Z	40F1C150E
2,48	0,9	A3 Z	40F1C200E
3,95	0,9	A3 Z	40F1C300E
6,85	1,0	A3 Z	40F1C400F
9,83	1,0	A3 Z	40F1C500F
13,37	1,0	A3 Z	40F1C600F

1,35	0,9	A3 Z	40F1D100E
1,93	0,9	A3 Z	40F1D150E
2,61	0,9	A3 Z	40F1D200E
4,20	0,9	A3 Z	40F1D300E
7,18	1,0	A3 Z	40F1D400F
10,27	1,0	A3 Z	40F1D500F
13,85	1,0	A3 Z	40F1D600F

□ Scegli il materiale/ Choose the material