

PRICE NET

POLYCARBONATE EXTRUDED TUBES PRICE LIST

DIAMETRO Mm	SPESS. MM	PREZZO al MI	DIAMETRO Mm	SPESS. MM	PREZZO al MI	DIAMETRO Mm	SPESS. MM	PREZZO al MI
10//7	1,5	1,89 €	40//36	2	4,53 €	110//104	3	19,75 €
12//9	1,5	2,05 €	40//37	1,5	3,76 €	110//105	2,5	16,78 €
12//10	1	1,54 €	40//38	1	2,96 €	110//106	2	13,96 €
13//9	2	2,17 €	45//42	1,5	4,72 €	120//110	5	32,76 €
15//10	2,5	2,39 €	50//44	3	9,17 €	120//112	4	26,48 €
15//11	2	2,11 €	50//45	2,5	7,80 €	120//114	3	20,02 €
16//12	2	2,20 €	50//46	2	6,58 €	130//120	5	35,46 €
18//14	2	2,43 €	50//47	1,5	5,24 €	130//122	4	28,61 €
20//14	3	3,69 €	60//54	3	10,49 €	130//124	3	21,96 €
20//16	2	2,69 €	60//55	2,5	8,88 €	134//124	5	37,25 €
24//20	2	3,04 €	60//56	2	7,32 €	134//126	4	29,82 €
25//21	2	3,23 €	70//64	3	12,83 €	134//128	3	22,57 €
25//22	1,5	2,43 €	70//65	2,5	10,66 €	150//140	5	41,56 €
30//24	3	5,47 €	70//66	2	9,17 €	150//142	4	33,10 €
30//25	2,5	4,72 €	75//69	3	13,40 €	150//144	3	25,03 €
30//26	2	3,79 €	80//74	3	14,28 €	180//170	5	49,11 €
30//27	1,5	3,23 €	80//75	2,5	12,31 €	180//172	4	39,64 €
30//28	1	2,69 €	80//76	2	10,37 €	180//174	3	30,30 €
32//26	3	5,90 €	90//84	3	16,18 €	200//190	5	54,77 €
36//30	3	6,58 €	90//85	2,5	13,61 €	200//192	4	43,99 €
36//32	2	4,59 €	90//86	2	11,30 €	200//194	3	34,19 €
38//34	2	4,83 €	100//94	3	18,07 €	250//240	5	70,11 €
38//35	1,5	3,61 €	100//95	2,5	15,02 €	250//242	4	55,66 €
40//34	3	6,62 €	100//96	2	12,43 €	250//244	3	42,22 €

FROM Ø 10 UP TO Ø 20 = FROM PACKAGE 10 PIECES

FROM Ø 24 UP TO Ø 36 = FROM PACKAGE 5 PIECES

FROM Ø 38 UP TO Ø 250 = FROM PACKAGE 1 PIECE

STANDARD LENGHTS = UP TO THE EXTERNAL Ø 40 mm 2000 mm, OVER 40 mm 2050

TOLERANCES ON THE EXTERNAL Ø = from Ø 10 mm up to Ø 150 +/- 1%, from Ø 160 mm up to Ø 250 mm +/-

TOLERANCES ON THE INTERNAL Ø = from Ø 10 mm up to Ø 150 +/- 1,5%, from Ø 160 mm up to Ø 250 mm +/-

TOLERANCES ON WALL THICKNESS = from Ø 10 mm up to Ø 64 +/- 5%, from Ø 70 mm up to Ø 100 mm +/- 8%
from Ø 110 mm up to Ø 200 mm +/- 10%, from Ø 220 mm. Up to Ø 250 +/-

LENGHTS TOLERANCES = +/- 1 mm

FORMULA FOR THE CALCULATION OF THE MAXIMUM INTERNAL ALLOWABLE PRESSURE

internal pressure of the tube in atmospheres or bar (1bar=0,1N/mm)=

100x thickness of the tube in mm :external diameter of the tube in mm

this formula is valid for standard test conditions and it means with 20°C room temperature and 50% of relative hum

2%
- 2,5%
%
- 15%

idity