

GEVACRIL

GEVACRIL®: POLYCARBONATE TUBES

GEVACRIL®
High-quality, innovation, transparency



your acrylic professional



GEVACRIL

POLYCARBONATE CLEAR TUBES

External diameter mm	Standard length mm	Packing Unit	Thickness mm	Tolerance in mm External diameter	Tolerance in mm Thickness
10 \emptyset	2000	25	1;2;3	$\pm 0,3$ mm.	$\pm 0,20/0,20/0,30$ mm.
12	2000	25	2;3	$\pm 0,3$ mm.	$\pm 0,25/0,30$ mm.
15 \emptyset	2000	25	2;3	$\pm 0,3$ mm.	$\pm 0,25/0,30$ mm.
20 \emptyset	2000	5	2;3	$\pm 0,3$ mm.	$\pm 0,25/0,30$ mm.
25 \emptyset	2000	5	2;3	$\pm 0,5$ mm.	$\pm 0,25/0,30$ mm.
30 \emptyset	2000	5	2;3;4;5	$\pm 0,5$ mm.	$\pm 0,25/0,30/0,35/0,40$ mm.
38	2000	5	2;3	$\pm 0,5$ mm.	$\pm 0,25/0,30$ mm.
40 \emptyset	2000	1	2;3;4;5	$\pm 0,8$ mm.	$\pm 0,25/0,30/0,35/0,40$ mm.
50 \emptyset	2000	1	2;3;4;5	$\pm 0,8$ mm.	$\pm 0,25/0,30/0,35/0,40$ mm.
60 \emptyset	2000	1	2;3;4;5	$\pm 0,8$ mm.	$\pm 0,25/0,30/0,35/0,40$ mm.
70 \emptyset	2000	1	2;3;4;5	$\pm 0,8$ mm.	$\pm 0,25/0,30/0,35/0,40$ mm.
80 \emptyset	2000	1	2;3;4;5	$\pm 0,9$ mm.	$\pm 0,30/0,35/0,40/0,45$ mm.
90 \emptyset	2000	1	2;3;4;5	$\pm 0,9$ mm.	$\pm 0,30/0,35/0,40/0,45$ mm.
100 \emptyset	2000	1	2;3;4;5	$\pm 1,2$ mm.	$\pm 0,30/0,35/0,40/0,45$ mm.
110	2000	1	3;4;5	$\pm 1,2$ mm.	$\pm 0,35/0,40/0,45$ mm.
120 \emptyset	2000	1	3;4;5	$\pm 1,2$ mm.	$\pm 0,35/0,40/0,45$ mm.
130	2000	1	3;4;5	$\pm 1,3$ mm.	$\pm 0,35/0,40/0,50$ mm.
140 \emptyset	2000	1	3;4;5	$\pm 1,3$ mm.	$\pm 0,40/0,45/0,50$ mm.
150 \emptyset	2000	1	3;4;5	$\pm 1,5$ mm.	$\pm 0,40/0,45/0,50$ mm.
200 \emptyset	2000	1	3;4;5	$\pm 2,0$ mm.	$\pm 0,40/0,45/0,50$ mm.

Standard tubes are transparent; the standard length is 2000 mm (-0/+30 mm)

\emptyset = stock items; other diameters, thicknesses and lengths on request

Approvals, UL Certificate, Quality Description: available

Package system: labelled in red, wrapped in PE film and palletized



your acrylic professional





GEVACRIL

POLYCARBONATE CLEAR TUBES

GEVACRIL® performances:

Excellent light transmission values due to the high optical quality of the raw material

UV-protected: this ensures long life indoor/outdoor

Self-extinguishing according to the CE regulations, Gevacril PC tubes do not allow flame spread;



High impact resistance, 200 times more than silicate glass

High service temperature: up to 85° C

Easy to glue

Good chemical resistance

Easy to form, curve and to process

Exceptionally good resistance to weather conditions and aging

Light: they are half the weight of silicate glass



your acrylic professional





GEVACRIL

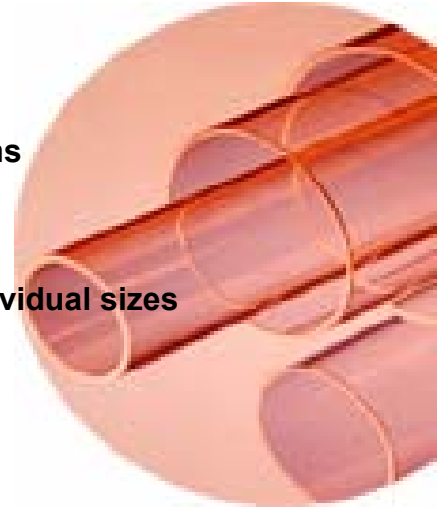
The range:

From OD 10 mm to OD 200 mm, up to 4000 mm in lengths

Wide standard range with more than 50 different stock items

Transparent, translucent and opaque colour grades

On request: cut to size, non standard lengths, colours, individual sizes



Your applications:

Lighting; illumination systems

Signs, displays

Housings, clear fluid movement

Skylights, walkways, verandas, greenhouses

Solar collectors

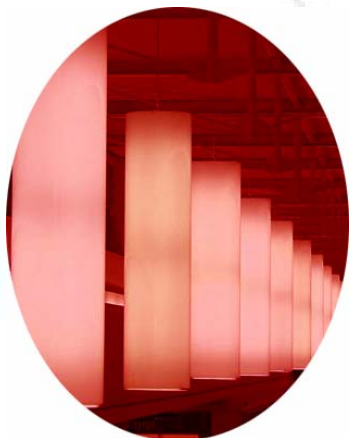
Indoor/outdoor lights and luminaries

The guarantees:

Material Safety Data Sheets: available

Quality Description System: available

Approvals, Technical Properties; UL certificate; Fire Ratings: available



® = registered trademark
Gevacril®
Cast Continued®
are registered trademarks of
Gevacril srl,
Melzo, Italy.
www.gevacril.com
info@gevacril.com



your acrylic professional

