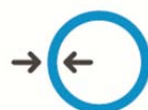


Conturax[®]

Borosilicate 3.3 Glass Profiles



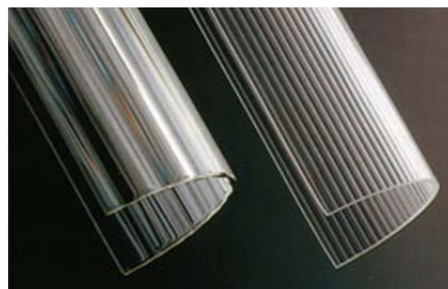
VIDRASA
VIDRIO EN TUBO Y VARILLA S.A.

Conturax: The Glass

Opening up new perspectives

Borosilicate glass tubing and rod are available in varying types of inner and outer profile to inspire new products made from glass. Whether for lighting, arts and crafts or other fields: Diverse circular or star-shaped profiles in different dimensions, combined with the excellent properties of special glass, open up perspectives for bright new ideas.

Let the versatility of Conturax inspire you.



Geometric light design

Profiled tubing and rod, suffused with light to create illusions and produce unexpected effects.

Geometric profiles combined with light to provide unsuspected scope for creative use in decorative or technical lighting or for distinctive architecture.

Let shape and structure inspire you. Try for unusual effects with the harmonious interplay of light and shade available with Conturax.



Sculptured art

Profiled tubing and rod, skilfully formed into small works of art to open up new aesthetic dimensions.

Geometric profiles, blown into form or combined with other fine materials to entice the user towards creative experiments with shapes and substances.

Give free rein to your imagination. Use Conturax to create unprecedented treasures.

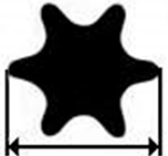
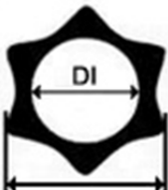
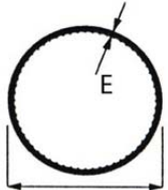
Conturax® Pro

Made from high-quality borosilicate glass, this profile tubing with three or more angles is manufactured by a new, patented, continuous direct drawing process. The main properties are high planarity, surface quality and geometric accuracy. Conturax Pro profile tubing also offers high transparency and thermal shock resistance, hard/smooth surfaces for the greatest resistance to scratches and tolerance of conventional cleaning agents.

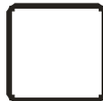


Conturax: Standard Profiles

(*) Special profiles actually in stock, to consult availability.

Type	Profile Number	Measures in mm	Carton Contents	
			Number of pieces	Kg
	001	25±1.5	9	9.3
	002	31±2	6	8.7
	003	10±0.5 29±1	50 9	7.3 9.2
	004	30±2 / ID 17±2	6	7.5
	006	22±1 / Wt 1±0.25 30±1 / Wt 2±0.3 40±1.5 / Wt 2±0.3 50±1.5 / Wt 2.5±0.3 60±1.5 / Wt 2.5±0.3 70±1.5 / Wt 2.5±0.3 80±1.8 / Wt 2.5±0.4 100±1.8 / Wt 3±0.5 (*) 120±2 / Wt 5±0.5	35 16 16 12 9 4 4 4 2	9.0 11.0 16.2 19.2 16.6 8.4 10.0 15.5 17.0
	038	(*) 136.5±1.5 / Wt 4.5±0.5 (L 1600 mm)	1	6.7

Conturax: Standard Profiles

Type	Profile Number	Measures in mm	Carton Contents	
			Number of pieces	Kg
	028	15±0.5 / H 7.5±0.3	45	14.6
		25±0.5 / H 12±0.5	18	14.5
		29.5±0.5 / H 14.5±0.5	15	17.1
	033	27±1.0	9	17.8
		(*) 35±1.5	4	13.2
	035	(*) 35±1.0	12	13.0
	041	29±1.0	9	12.0
	049	30±0.5 / H 12±0.5	21	20.1
	072	(*) 40±1 / H 30±1 / Wt 2	24	16.7
		80±1.2 / H 40±1.2 / Wt 2.3	8	12.0
		140±2.0 / H 68±2.0 / Wt 3.3	2	7.4
	073	140±2.0 / H 68±2.0 / Wt 3.3	2	11.0
	085	44.5±1.5 / Wt 1.4±0.1	16	11.6
		67.8±1.5 / Wt 2.75±0.25	4	9.2
	086	54.75±0.75 32.4±0.5 Wt 1.75±0.15	15	14.7
		86.5±1.5 58±1.5 Wt 2.75±0.25	6	14.5

Length approx. 1500 mm.

ID: Inside Diameter / Wt: Wall thickness / H: Height

(*) Special profiles actually in stock, to consult availability.

Special dimensions and other profiles on request.

Vidrio en Tubo y Varilla, S.A.
C/ Molí d'en Xec, 41 (Nave 20)
Pol. Ind. Molí d'en Xec
08291 Ripollet, Barcelona (Spain)
Tel.: (+34) 933 524 959
Fax: (+34) 933 490 748
vidrasa@vidrasa.com
www.vidrasa.com

