

CSM SERIES PLASTIC CLIPS










The wheels inserted in CSM clips have a 6.0 mm diameter guarantee performance and durability. Ideal for all types of cuts: straight, shaped; and all types of glass: flat, laminated, layered, magnetronic.

The diamond hard metal wheels used in the CSM clips allow a precise cut in glass with maximum yield. Ideal for all types of cuts.

Available finishes: (PLA) for monolithic float, laminated and layered glass; (DG) for cutting shapes and thick glass from 8.0 mm to 12 mm; (DSG) for thick glass

The composition of the plastic is formulated for optimum glide and lubrication. Each plastic clip color identifies the cutting wheel angle and the corresponding glass thickness, making it easy to order the clips by color and just add the finish code (PL, DG or PLA) as needed.

CSM with 5 or 7 mm diameter wheels can be used in tables: Bavelloni, Bottero, Bolla, CMS, GFP Meccanica, Intermac, MacoTec, Hegla, Tuomas. Sold in packages of 10, 20 or 50 pieces.

	Part No.	Finish	Glass Type / Cut Type	Glass Thickness	Color
	D-CSMANT	PLA	Tempered Glass Mirror/ Used by cutting from the plastic side		Violet
	D-CSM115		Float / Universal	0.8–1.5 mm	
	D-CSM118	PLA	Float / Universal	1.5–2.0 mm	Yellow
	D-CSM127	DSG	Float, Pirex / Universal	2.0 mm	Aqua
	D-CSM135	DSG	Float / Straight	3.0 mm	White
			Float / Shaped	1.0 mm	
	D-CSM140	DSG	Float / Straight	4.0 mm	Blue
			Float / Shaped	1.0 mm	
	D-CSM145	DSG	Float / Straight	3.0–6.0 mm	Black
			Float / Shaped	3.0 mm	
			Laminated	3+3–10+10 mm	
	D-CSM150	DSG	Float / Straight	8.0 mm	Brown
			Float / Shaped	3.0–4.0 mm	
			Laminated	3+3–10+10 mm	
	D-CSM155	DG -DSG	Float / Straight	8.0–15.0 mm	Red
			Float / Shaped	5.0–8.0 mm	
			Laminated	3+3–10+10 mm	
	D-CSM160	DSG	Thick Glass / Universal	> 15.0 mm	Green

