








MANUAL GLASS CUTTING: Oil Lubricating Glass Cutters

In choosing Talamoni, you can select from a wide range of manual glass cutting tools. We have years of experience with oil lubricating hand glass cutters. Our tungsten carbide heads allow the oil to flow to the wheel and axle gliding the cutting stroke along the glass.


Oil Hand Glass Cutters

	Part No. [Model]	Glass Thickness	Description
	OSCUT-L [Ossolaglass Light]	2–10 mm	OSCUT-L has a plastic oil-containing handle which continuously lubricates the cut. A precision cut is created by the diamond wheel's special lapping. The head rotates 360° making it easy to change direction. This self-lubricating glass cutter ensures a smooth break in your glass. Straight edge standoff distance 2.5 mm.
	OSCUT-B [Ossolaglass Big]	2–10 mm	OSCUT-B has a plastic oil holding handle with a diamond cutting wheel with a DSG (double sharpened grind) ensuring a precision cut without exerting much pressure. The head rotates 360° making it easy to change direction. This self-lubricating glass cutter ensures a smooth break in your glass. Straight edge standoff distance 2.5 mm.
	SICUT-L [Simplonglass Light Blue]	2–10 mm	SICUT-L has a sturdy oil containing aluminum handle and is equipped with a quality tungsten carbide wheel that delivers a precision cut while the oil ensures smooth rotation of the wheel. The head rotates 360° for easy direction changes. Straight edge standoff distance 2.5 mm.
	SICUT-DSG [Grey]		SICUT is an aluminum oil container handle glass cutter, equipped with a fixed head and special diamond wheel for cutting coated and ceramic glass. Straight edge standoff distance 2.5 mm.
	VB-CUT [Verbaniaglass]	2–10 mm	The Verbaniglass hand glass cutter has a transparent plastic handle with oil reservoir. A precision cut is created by the diamond wheel's special lapping. The handle design has a flattened end at the top, which helps with opening the cut. The head rotates 360° for easy direction changes. Straight edge stand-off distance 2.5 mm.

Glass Cutter for Thick Glass

	Part No. [Model]	Glass Thickness	Description
	TACUT-GP [Tacut-Line]	10 mm	The TACUT-GP's ergonomic handle is optimal for high cutting pressure applications. The head turn 60° and the brass cap can be used to help opening the cut.
	SICUT-GP [Simplonglass -GP]	> 10 mm	The SICUT-GP glass cutter has an oil containing aluminum handle with a fixed head. It includes a special diamond wheel for cutting thick glass.

Spare parts: Cutting Head

	Part No.	Model	Description
	HR-OS CUT	Cutting head for OSCUT model	Cutting head with diamond hard metal wheel
	HR-SICUT	Cutting head for SICUT model	Cutting head with diamond hard metal wheel
	HR-VB-CUT	Cutting head for VBCUT model	Cutting head with diamond hard metal wheel
	HR-TACUT	Cutting head for TACUT model	Cutting head with diamond hard metal wheel

MANUAL GLASS CUTTING: Classic Hand Glass Cutters





Part No	Product Name	Glass Thickness	Description
TGS6	Classic Hand Glass Cutter	2–10 mm	Wooden handle glass cutter with ergonomic tapering. Equipped with six hardened alloy wheels on a felted wheel turret holder.
TGS-A	Classic Hand Glass Cutter for Artistic Glass	< 2 mm	Wooden handle glass cutter with ergonomic tapering. Equipped with six–130° hardened alloy wheels on a felted wheel turret holder. Ideal for thin and artistic glass.



Part No.	Product Name	Glass Thickness	Description
TGSROHM	Hand Glass Cutter HM	2–10 mm	Wooden handle glass cutter with ergonomic tapering. Equipped with one tungsten carbide wheel mounted on a nickel-plated wheel turret holder.

Accessories and Parts for Hand Glass Cutters

	Part No.	Product Name	Description
	ROS6	TGS / TGS–A	Turret with six wheels in steel. For use with our Classic Glass Cutters.
	ROHM	TGSROHM	Turret with tungsten carbide wheel. For use with our Hand Glass Cutter HM.

MANUAL GLASS CUTTING: Circle Glass Cutters

Our brass circle cutters have a vacuum suction cup system, in plastic or rubber, as well as a precise cutting arm that adjusts to the finest increments. Choose from a metal alloy or tungsten carbide cutting wheels produced with the proper cutting angle to obtain a precise cut.

Circle Glass Cutter with Plastic Suction Cup and Tungsten Carbide Wheel



Part No	Diameter [Ø]	Wheel
COP40ROHM	40 cm	Turret with one tungsten carbide wheel
COP60ROHM	60 cm	Turret with one tungsten carbide wheel
COP80ROHM	80 cm	Turret with one tungsten carbide wheel
COP100ROHM	100 cm	Turret with one tungsten carbide wheel
COP120ROHM	120 cm	Turret with one tungsten carbide wheel
COP160ROHM	160 cm	Turret with one tungsten carbide wheel
COP200ROHM	200 cm	Turret with one tungsten carbide wheel

Circle Glass Cutter with Rubber Suction Cup and Steel Wheels



Part No. [Model-Ø-Wheel]	Diameter [Ø]	Wheel
CO40RS6	40 cm	Turret with six steel wheels
CO60RS6	60 cm	Turret with six steel wheels
CO80RS6	80 cm	Turret with six steel wheels
CO100RS6	100 cm	Turret with six steel wheels
CO120RS6	120 cm	Turret with six steel wheels
CO160RS6	160 cm	Turret with six steel wheels
CO200RS6	200 cm	Turret with six steel wheels

Circle Glass Cutter with Rubber Suction Cup and Tungsten Carbide Wheels



Part No. [Model-Ø-Wheel]	Diameter [Ø]	Wheel
CO40ROHM	40 cm	Turret with one tungsten carbide wheel
CO60ROHM	60 cm	Turret with one tungsten carbide wheel
CO80ROHM	80 cm	Turret with one tungsten carbide wheel
CO100ROHM	100 cm	Turret with one tungsten carbide wheel
CO120ROHM	120 cm	Turret with one tungsten carbide wheel
CO160ROHM	160 cm	Turret with one tungsten carbide wheel
CO200ROHM	200 cm	Turret with one tungsten carbide wheel