

## **TECHNICAL SHEET**

27/07/2024



V-cutting saw equipped with two blades for 45° cuts. Equipped with two vertical material clamping units as standard. Equipped with exhaust connectors for connection to an extraction system. Pulsed coolant system. Automatic cutting operation with foot switch control. Options: profile clamping system for special glazing beads; extraction system for residual pieces; roller conveyors; length stop and measuring systems; profile support blocks; blades; high performance cutting fluid; glazing bead measuring systems.

# (someco)

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# Snap-in interchangeable counterblocks

The counterblocks are very easy to change: a snap-in mechanism enables them to be changed without having to use any other tools.



# Workpiece clamping system

The workpiece is clamped from above by means of clamps; thin profiles can also be clamped by GLS 192 from the bottom to avoid the risk of deformation and to ensure a greater cutting precision.



#### **Cutting module**

Glass stopper cuts are made by 2 cutting units, one set at 45° and the other at 135°. Each cutting unit is made up of 2 blades: the first actually cuts the glass stopper and the second, which has a smaller diameter, makes the cut in the glass stopper that is to house the gasket. This machine configuration enables 2/4 profiles to be inserted in the counterblocks so that 2/4 glass stoppers can be cut at the same time.



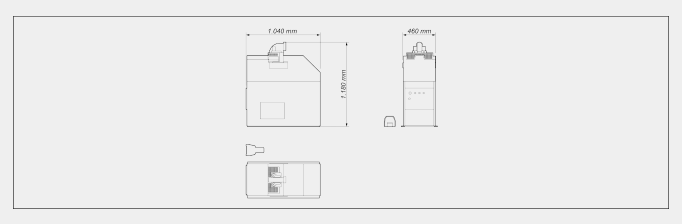
# Connection to roller conveyors and stop gauges

Beside the cutting area there is a steel support for connecting the machine to an infeed roller conveyor or a stop gauge that ensures high positioning precision while cutting the glass stopper.



#### GLS 192 P / COMPLEMENTARY MACHINES

# LAYOUT



The overall dimensions may vary depending on the product configuration.

# **WORK AREA**

Maximum cutting width (mm)	130
Maximum cutting height (mm)	44,5
Minimum profile length (mm)	240

## **DIMENSION AND WEIGHT**

Length (mm)	460
Depth (mm)	1.040
Height (mm)	1.180
Weight (kg)	140

#### **MOTORS**

Three-phase asynchronous motors	2
Motors power (kW)	2 x 0,9

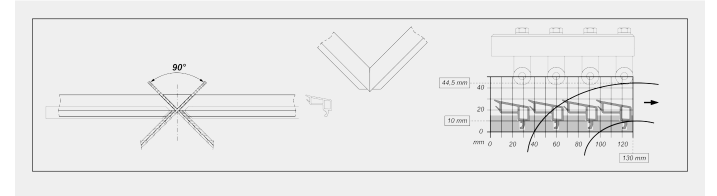
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# Vertical vices Additional clamps (optional) Simultaneous cutting of 2 glazing beads Simultaneous cutting of 4 glazing beads Automatic cutting sequence Operation by foot switch Integrated suction socket for connection of a suction device

## **CUTTING DIAGRAM**



TOOLS	
Blades type	НМ
Blade diameter (mm)	200
Blade diameter (45° beveled) (mm)	98
Blade bore (mm)	32
Blade speed - motor 50 Hz (r.p.m.)	2.800
Blade speed - motor 60 Hz (r.p.m.)	3.400

EQUIPMENT	
Vertical clamping device	•
Glazing bead counterblock	0
Glass panel simulation	0
Manual measuring systems	0
Roller conveyor	0
Connecting plate roller conveyor / measuring system	0
Extraction socket DN100	•
Swarf exhauster	0

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ELECTRICAL CONNECTION	
Connected load (without swarf exhauster) (kW)	1,9
Maximum backup fuse 240V 60Hz (without swarf exhauster) (A)	15
Maximum backup fuse 400V 50Hz (without swarf exhauster) (A)	10

# Pressure (bar) Hose connection Compressed air consumption (7 bar) per working cycle (without spraying) (I) 20

Included • Available  $\circ$