

# TECHNICAL DATA SHEET (TDS)

## 3 - INTRODUCTORY INFORMATION ABOUT THE MACHINE

### 3.3 TECHNICAL SPECIFICATIONS

Parameter Description	Value / Specification
Dimensions of the complete glass washing machine:	
- Length:	4,550 mm
- Height:	2,080 ± 25 mm
- Width:	1,500 mm
Weight:	830 kg
Useful washing height:	1,500 mm
Minimum glass sheet dimensions (Length x Height):	420 x 100 mm
Glass sheet thickness:	From 2 to 13 mm (without adjustment)
Centrifugal pump for washing process:	1 (2 as an option)
Stainless steel tank:	2 compartments (containers)
Cylinder brushes for washing process:	2
Thickness of cylinder brushes:	0.2 mm
Diameter of cylinder brushes:	95 mm
Rotation speed of cylinder brushes:	300 rpm
Drying process:	Via two blowers with cold air
Inlet conveyor, module length:	1,400 mm
Outlet conveyor, module length:	2,000 mm
Drive / Transport system:	By means of rubber discs
Conveyor / Drive speed:	From 1.2 to 5.6 m/min
Drying fan:	5.5 Hp
Total power consumption:	8.25 kW at 380 V three-phase - 50 Hz