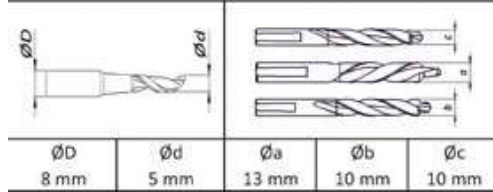


PVC



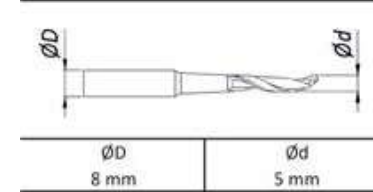
TECHNICAL SPECIFICATIONS

- For opening holes of door handle and sash fastener channels
- Three drills for drilling handle holes,
- Designed in accordance with the CE.
- For Drilling the water drain slots on the PVC profiles,
- Operational safety.
- The selection of motor is done by the selector switches.
- Profile tightness operation controlled with hand command valve mounted on the body.
- Available pneumatic tighten system.
- The milling heads can freely be adjustable in angle, depth and height.
- Opens water slots in two sides by a single button at once.
- With adjustable feet of the machine easy to locate on the floor, - Operation time: 10 seconds
- Machine for reductor.

TECHNICAL DATA

TECHNICAL FEATURES									
						BAR	Air cons.		
SA 510	1.1 kW 380V 50Hz	1.1 kW 380V 50Hz	0.65 kW 15000 d/min.	11000 d/RPM	500 d/RPM 1500 d/RPM	6-8 Bar	5 Lt/min.	68x80x140 cm	90 kg

PVC



TECHNICAL SPECIFICATIONS

- For opening holes of door handle and sash fastener channels
- Three drills for drilling handle holes.
- Designed in accordance with the CE
- For drilling the water drain slots on the PVC profiles,
- Operational safety.
- The selection of motor is done by the selector switches.
- Profile tightness operation controlled with hand command valve mounted on the body.
- Available pneumatic tighten system.
- The milling heads can freely be adjustable in angle, depth and height.
- Opens water slots in two sides by a single button at once.
- With adjustable feet of the machine easy to locate on the floor, Operation time: 10 seconds

TECHNICAL DATA

TECHNICAL FEATURES								
					BAR	Air cons.		
SA 505	1.1 kW 380V 50Hz	1.1 kW 380V 50Hz	11000 d/RPM	500 d/RPM 1500 d/RPM	6-8 Bar	5 Lt/min.	68x80x140 cm	80 kg