



## Vertical glass drilling machine

## Šulak VTS03 Scout



The drilling machine is designed for the drilling of holes in the sheet glass. The machine allows drilling of holes from 5 to 100 mm. The engines are regulated by an electronic inverter within the extent given by the table. Due to the sophisticated system of two drilling heads, the drilled hole is clean and free of any burrs. The motorized vertical travel guarantees easy handling of the glass. Well-developed system of backstops significantly increases the working productivity. Easy manipulation in connection with low operation costs make from this machine an efficient helper for your work-shop.

Other advantages of this drilling machine include:

- One-handed ergonomic operation
- Motorized vertical adjustment has 2 speeds (the slow is automatically changed within 3 seconds in the quick one)
- Drill depth 900 mm
- Robust frame
- Power consumption only 1,8 kW
- Compact design, affordable system, saves floor space
- Exact and easy control of coordinates (precise location of the hole centre)
- 2-years warranty

/	S		-9	d kgs		£	min	P.	DWA
3000x1100 x2300 118"x44" x91"	3x400 V (1x230 V) (3x230 V) 50/60 Hz	1,8 kW 550-3900 /min	3 - 20 1/8" - 3/4"	465 kg 1025 lbs	5 - 100 1/4" - 4"	900 35 1/2"	120x50 5"x2"	75 - 90 3* - 3 1/2*	75 dB <sub>iA</sub>



