



*Photos are for example purposes only



Single Head Reinforcement Stell Screwdriver

Used for screwing of reinforcement steel on the PVC door and window profiles fast and precisely. The PVC profile with the reinforcement steel inserted is manually driven into the screwing unit table and the screwing process is started with the pedal. Profile forward movement is done manually until the screwing process is completed.

Technical Data

TECHNICAL FEATURES		d b	4		→ F
SV-520	HP 0.52 Kw 0.39 r min 1180 r max 2500	D = 9 mm h = 22 mm d =3 mm	L max=150 mm h max=90 mm L min=20 mm h min=30mm	6-8 Bar	F=265 cm W=185 cm L=45 cm

INTEL MAKİNA A.Ş.









INTELLIGENT MACHINES

*Photos are for example purposes only

General Features

Automatic screw-feeding unit

Foot pedal operation for screwing

Screwing force and point are adjustable for various kinds of profiles and their models

Long life use and easy and fast changing of bits

Automatic stop after finishing screwing

Safety key to prevent misuse

Special, adjustment key for the height of screw

Fixes the material firmly by automatic clamps to prevent movement during screwing

Adjustable resting distance for the supported type of profiles

Profile support arms on the left and right sides

Mechanical sensor on the head guarantees an optimum screwing process

Screw feed speed approx. 1.7 sec./pc.

Recommended reinforcement sheet thickness max. 2.5 mm

Press First starting at 2 bar then up to 6 Bar

Standard Accesories

Profile support arms on the left and right sides













