Drills and Accessories

VRT AD-628 D - Hobby Mini Drill



CE approval, adjustable speed control (5,000 -14,000 r.p.m.), torque 110 g-cm (At max. efficiency), keyless 3-Jaw chuck, keyless spindle lock button, built-in ball bearing for reduce vibration, built-in cooling fan system, precise CNC metal shaft for reduce vibration, 3 pcs attachment, 3 pcs accessories

Part No.	Ord.No.
S AD-628 D	70938

VRT 1 - Akku Drill Set



Handy plastic briefcase containing accu mini drill (10000 r.p.m.), charger (6VDC/300mA) and different attachments and accessories for wide range of projects such as: drilling, engraving, cutting, polishing, cleaning etc.

Mini drill dimensions: 205x35mm Case dimensions: 230x205x60mm

Enhanced by miniature ball races to accommodate side loading and quick-change

Part No.	Ord.No.
S AKKU-VRT 1	52370

VRT Type 0500

PROFI



chuck with 4 collets for tools with arbor dia. from 0.3 to 3.2 mm. Voltage 12 to 18 Vd.c., power rating 45 W, average power consumption approx. 1 A, 12.000 – 20.000 rev./min. (no-load operation), weight 160 g,

length 160 mm, dia, 34 mm,

Part No.	Ord.No.	
S Type 0500	1556	

VRT Type 0600



Ergonomic shape with extended front section. Miniature ball races to accommodate side loading and precision quick-change chuck for bits with shanks from dia. 0.4 to 3.5mm. Voltage 12-18Vd.c., power rating 45W, average power consumption approx. 1A, 12.000-20.000rev./min. (no-load operation), weight 180g, length190 mm, dia. 34 mm.

Part No.	Ord.No.
S Type 0600	1557

VRT Type 0800



The heavy-duty drill, shaft runs in precision ball race. Fan cooling for extended operation. With quick-change precision chuck for bits with shaft dia. from 0.4 to 3.5 mm. Voltage 12-18Vd.c.,power rating 120W,

voltage 12-18vd.c.,power rating 12UW, average power consumption approx.2.5 A, 10.000-20.000 rev./min. (no-load operation), weight 310g, length 190mm, dia. 43 mm.

Part No.	Ord.No.
S Type 0800	1558

VRT Type 0510



Ensures precision work with all types of drills of any brand. Triple metal guide for high accuracy. Can be used horizontally and vertically. 2 G-clamps fixings. Essential for precision drilling, ideal when drilling with flexible shaft. Variable height and drilling depth with stop.

Overall height 210 mm, base 100x120 mm, drilling depth 30 mm max., range of shifting in height 0-100 mm, supplied with 2 G-clamps

Part No.	Ord.No.
S Type 0510	1559

VRT Type 0512



Stand in solid metal for all small drills. High stability, accurate operation. Lever for perfect continuity in drilling, with depth stop. Adjustable spring return on lever. Rotating spindle on supporting axle. Facilitates either horizontal or vertical or honing use. Base with grooves for clamping to table with machine vice (no. 0519).

Overall height 260 mm, base 135x195 mm, Drilling depth 30 mm max., range of height adjustment 0-160 mm accdg. to drill, weight 1500 g.

	Part No.	Ord.No.
S	Type 0512	57

Type 0519



Machine Vice - can be used with drill stand no. 0512 and all drill stands having clamping grooves.

To match jaw width 44 mm, gripping capacity up to 49 mm.

Part No.	Ord.No.
S Type 0519	56073

Type 1504





Collet chuck with collets - complete chuck with 4 collets ranging from 0.3 to 3.2 mm. Fits type no. 0400, type no. 0500, type no. 0600 and type no. 0800.

	Part No.	Ord.No.
s	Part No. 1504	274

Type 1508



Set of 4 Collets - range 0.3 to 3.2 mm, fitting to TYP1504 collet chuck.

Part No.	Ord.No.
S Type 1508	275

Type 1532



Quick-change chuck - precision chuck with lapped jaws, range from 0.4 to 3.5 mm, fits type no. 0500, type no. 0600, type no. 0800

P	art No.	Ord.No.
s Ty	/pe 1532	293

Set 1797



Polish and Care Set 12 pcs - 4 assorted burrs, 4 different grinding bits, 2 silicone tips, 1 silicone wheel dia. 17 mm with arbor, 1 brass brush wheel

	Part No.	Ord.No.
S	Set 1797	417

Drills Bits



Par	t No.	Description	Ord.No.
s DRI	LL 0,5	Drill bit D=0,5mm	3931
s DRI	LL 0,6	Drill bit D=0,6mm	3932
s DRI	LL 0,8	Drill bit D=0,8mm	3933
s DRI	LL 1,0	Drill bit D=1,0mm	3934
s DRI	LL 1,2	Drill bit D=1,2mm	3935
s DRI	LL 1,5	Drill bit D=1,5mm	3936
s DRI	LL 2,0	Drill bit D=2,0mm	3937
s DRI	LL 2,5	Drill bit D=2,5mm	3938
s DRI	LL 3.0	Drill bit D=3.0mm	3939