

CONNECTED TO INNOVATION



PNEUMATIC TOOLS

prevost

PREVOST was established in 1978 and offers a range of products designed for compressed air networks and fluid circulation. Innovation and quality have always been two guiding principles in the company's development, which is why many of the products marketed by PREVOST are patented.

With its range of pneumatic tools, impact drivers, ratchet wrenches, power screwdrivers, sanders, grinders, drills, chisel hammers, cutting tools, specialist tools and accessories, PREVOST offers a selection of technical products designed to withstand the demands of professional use in bodywork shops, garages, general mechanics, industry, metalwork, woodwork and more.



Innovative technical tools

The design and manufacture of PREVOST tools guarantee:

- High-quality work, **excellent efficiency** and a wide range of applications
- **Easy** operation, adjustment and maintenance
- An excellent level of **safety** to eliminate or reduce risks generated by machines (positive action required to switch on using a manual control designed for this purpose, protective mechanisms, positioning of handles and levers, etc.)
- Reduced noise and vibration levels
- Ergonomics designed to reduce discomfort, fatigue and physical constraints for operators (taking morphology into account, appropriate grips and handles, coated handles, machine stability, etc.)



Introduction

C € conformity

The PREVOST range of pneumatic tools is compliant with the Machinery Directive 2006/42/EC and meets all the applicable requirements of this directive. All tools are compliant with the requirements of the ISO 15744 and ISO 28927 standards in relation to noise and vibration levels.

Connection adaptors

PREVOST pneumatic tools are supplied with three quick connection adaptors.

The adaptor profiles are as follows:







ISO 6150

7.2-7.4 mm

ARO 21

These are fully compatible with couplings with the corresponding profiles, owing to their high-quality machining (dimensions, dimensional tolerance, hardness and protection against corrosion). The adaptors used with PREVOST couplings ensure a safe and durable coupling and adaptor system in even the most demanding usage conditions.

Nevertheless, for tools that emit a high level of vibration (e.g. impact drivers, chisel hammers), we recommend fitting an anti-vibration sleeve (flexible hose connected to a compressed air network).

PREVOST services

PREVOST fulfils its customers' expectations through the development of a relationship of trust and the provision of continuously improved service. It uses up-to-date processes to optimise logistics management and ensure the availability and delivery of products within the shortest possible lead times. A PREVOST after-sales service is in place to perform prompt troubleshooting of tools.





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IMPACT WRENCHES



Presentation of IMPACT WRENCHES

The PREVOST range of impact drivers includes three types of tool:

- Twin-hammer impact wrenches: easier handling, composite body, reduced overall weight.
- Compact impact wrenches: for use in areas with difficult access or limited clearance.
- Industrial impact, aluminium body wrenches: robust tools for heavy-duty applications and industrial use.

These perfectly balanced tools guarantee excellent performance, handling and efficiency.



→ SQUARE DRIVER

The square driver on our impact wrenches is fitted with a snap ring lock. The square driver on our ratchet wrenches is fitted with a ball lock. Both systems ensure that the socket fits perfectly in the square driver and are compliant with the ASME B107.4:2005 standard.



DIRECTION OF ROTATION

The rotation direction of the socket can be changed easily, using just one hand, by pushing the lever from one side to the other.



→ ROTATION SPEED (RPM)

Pressure on the trigger results in gradual tightening or unscrew. In relation to the tightening torque, the rotation speed enables the tool to be used at optimum power and determines the choice of tool based on the application.



WORKING COMFORT

The ergonomic rubber handle ensures users comfort. It absorbs vibrations and protects against the cold. A silencer built into the body of the handle reduces the level of exhaust noise.



Applications

Fitting and removal of bolts and screws



→ IMPACT MECHANISMS

Indicates the type of impact mechanism selected for the application. Determines the quality level.





→ TIGHTENING/UNSCREW TORQUE

For optimum assembly, bolted parts must be appropriately tightened. The PREVOST range meets the requirements of various tasks, from 240 Nm to 2400 Nm.

It offers power and speed for intensive applications such as changing tyres and for various other vehicle assembly and maintenance tasks.

The rated torque is reached 3 - 5 seconds after the point of contact. The rated torque is one of the reference values for tool selection. The maximum torque is reached 10 - 15 seconds after the point of contact.

This torque corresponds to the maximum tightening power. An adjustment dial at the rear of the tools enables the required torque to be selected.

Mechanisms

Mechanisms	Characteristics	Mechanisms	Characteristics
Single hammer	 Simple and robust motor construction High output torque Easy maintenance Excellent for all types of tightening and bolting Excellent power/weight ratio 	Twin hammer	 More power and less vibration, continuous increase in tightening Recommended for high-power work Very reliable and hard-wearing Excellent balancing
Jumbo single hammer	 Simple and robust motor construction High output torque Easy maintenance Excellent for all types of tightening and bolting Excellent power/weight ratio The mechanism is reinforced with a heavier hammer to generate additional force 	Reinforced twin hammer	 The two hammers are separated by a reinforcing rib that increases the strength of the cage Greater impact zone for increased output torque Very short power-up time More power and less vibration, continuous increase in tightening Excellent balancing Long service life

Composite impact wrenches

TIW C380645 / TIW C121150 / TIW C341630

ADVANTAGES

- Excellent output torque
- Four tightening settings according to the desired torque
- Constant power when unscrew
- Easy to change direction of rotation
- Progressive trigger
- Exhaust with silencer
- Ease of use
- **TWIN HAMMER** reliability and power



TIW C380645

NEW TECHNOLOGY REINFORCED TWIN HAMMER



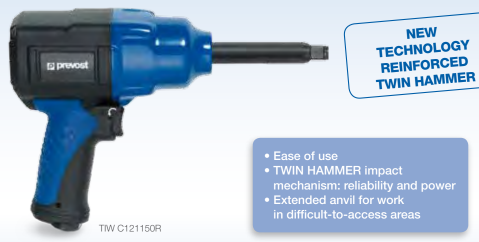
TIW C121150

References	Impact mechanism	Square driver (inch)	Max. unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TIW C380645	Twin hammer	3/8"	407	167	13500	R 1/4"	10 - 3/8"	6.2	92.5	10.4	152	1.21
TIW C121150	Twin hammer	1/2"	1085	190	8000	R 1/4"	10 - 3/8"	6.2	96	8.1	197	2.3
TIW C341630	Twin hammer	3/4"	1763	206	6000	R 3/8"	13 - 1/2"	6.2	97.8	7.36	222	3.7

Composite impact wrenches with extended anvil TIW C121150R / TIW C341630R

ADVANTAGES

- Excellent output torque
- Four tightening settings according to the desired torque
- Constant power when unscrew
- Easy to change direction of rotation
- Progressive trigger
- Exhaust with silencer



References	Impact mechanism	Square driver (inch)	Max. unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TIW C121150R	Twin hammer	1/2"	1085	190	8000	R 1/4"	10 - 3/8"	6.2	98	10.58	205	2.38
TIW C341630R	Twin hammer	3/4"	1763	206	6000	R 3/8"	13 - 1/2"	6.2	97.8	12.51	349	4.2

Compact impact wrench

TIW K120680

O ADVANTAGES

- Compact body made entirely from aluminium: robust and lightweight
- Easy to hang up using suspension hook
- High-efficiency motor
- Exhaust with silencer
- Power adjustment using easy-access dial: Three screwdriving settings and one unscrewing setting



LENGTH 120 MM

- Ideal for work in repair workshops and areas with limited access
- Very easy to use

Reference	Impact mechanism	Square driver (inch)	Max. unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TIW K120680	Single hammer	1/2"	678	133	10000	R 1/4"	10 - 3/8"	6.2	98	8.37	120	1.55

Composite impact wrenches

TIW C120950 / TIW C12L815 (limited torque)

O ADVANTAGES

- Twin hammer technology offering powerful tightening capability
- New high-efficiency motor with three inlet channels (more than 10% more powerful than other tools of the same size)
- Improved valve seat: better flow rate and high resistance to wear
- Composite handle: ergonomic design for better ease of use



References	Impact mechanism	Square driver (inch)	Max. unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TIW C120950	Twin hammer	1/2"	949	125	8000	R 1/4"	10 - 3/8"	6.2	92	7.5	193	2.15
TIW C12L815	Twin hammer with limited torque	1/2"	R 814 F 108	125	R 8000 F 2500	R 1/4"	10 - 3/8"	6.2	88	4.77	193	2.15

For accessories and cases, see pages 12-13.



Impact wrenches for intensive use

TIW A120950 / TIW A341490

NEW TECHNOLOGY REINFORCED TWIN HAMMER

ADVANTAGES

- Body made entirely from aluminium: extremely robust
- Built-in silencer: smaller overall dimensions, clean exhaust and reduced noise level, for greater user comfort
- Ease of handling: dial for changing the direction of rotation accessible using the hand while holding the tool
- Progressive trigger



References	Impact mechanism	Square driver (inch)	Max. unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TIW A120950	Twin hammer	1/2"	949	119	7000	R 1/4"	10 - 3/8"	6.2	94	6.35	195	2.86
TIW A341490	Twin hammer	3/4"	1492	269	5500	R 3/8"	13 - 1/2"	6.2	96	10.22	220	5.6

Straight impact wrench

TIW C120270

ADVANTAGES

- Composite handle with ergonomic design to ensure a low level of vibration
- Bevel gears machined to ensure smooth transmission and a reduction in noise levels
- Rear exhaust
- Easy access to button for changing the direction of rotation



Reference	Impact mechanism	Square driver (inch)	Max. unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TIW C120270	Single hammer	1/2"	244	142	7000	R 1/4"	10 - 3/8"	6.2	97	43.5	341	1.8



Impact wrenches for intensive use

TIW A012440 / TIW A012710



References	Impact mechanism	Square driver (inch)	Max. unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TIW A012440	Twin hammer	1"	2441	255	5000	R 1/2"	19 - 3/4"	6.2	99.5	11.58	275	7.1
TIW A012710	Twin hammer	1"	2712	255	5000	R 1/2"	19 - 3/4"	6.2	106	13.4	487	8.1

Ratchet wrenches

TRW 38070 / TRW 12070 / TRW 12160 (High-performance)

O ADVANTAGES

- Sheathed handle, insulated against the cold
- Progressive trigger

• Rear exhaust with silencer

TRW 38070

to reduce noise levels

O ADVANTAGES

- Dual ratchet design: increased service life and improved performance
- Robust and leaktight head with mechanism protected from external pollutants
- 360° rotating coupling for greater ease of use





HIGH-

PERFORMANCE

References	Impact mechanism	Square driver (inch)	Max. screw/unscrew torque (Nm)	Air consumption (I/min) without load	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TRW 38070		3/8"	68	113	160	R 1/4"	10 - 3/8"	6.2	91	5.04	265	1.4
TRW 12070	-	1/2"	70	113	160	R 1/4"	10 - 3/8"	6.2	91	5.04	265	1.32
TRW 12160	Unicorn hammer	1/2"	163	119	600	R 1/4"	10 - 3/8"	6.2	95	13	350	1.76

For accessories and cases, see pages 12-13.



Cases **IMPACT WRENCHES**



Impact wrench - Twin hammer

→ TIW C121150K

- New generation
 - 1 composite impact wrench TIW C121150
 - 10 sockets (10, 12, 14, 17, 19, 21, 22, 23, 24, 27 mm)
 - 1 × 3" extension
 - 1 mini-lubricator



Composite impact wrench - Twin hammer

→ TIW C341630K

- New generation
 - 1 composite impact wrench TIW C341630
 - 5 sockets (24, 27, 30, 32, 33 mm)
 - 1 mini-lubricator



Composite impact wrench - Twin hammer

→ TIW C121150RK

- New generation
 - 1 impact wrench TIW C121150R
 - 10 sockets (10, 12, 14, 17, 19, 21, 22, 23, 24, 27 mm)
 - 1 × 3" extension
 - 1 mini-lubricator



Composite impact wrench - Twin-hammer

→ TIW C341630RK

- New generation
 - 1 composite impact wrench TIW C341630R
 - 5 sockets (24, 27, 30, 32, 33 mm)
 - 1 mini-lubricator



Compact impact wrench

→ TIW K120680K

- 1 compact impact wrench TIW K120680
- 6 sockets (13, 17, 19, 21, 22, 24 mm)
- 1 mini-lubricator



Composite impact wrench - Twin hammer

→ TIW C120950K

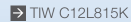
- 1 composite impact wrench TIW C120950
- 10 sockets (10, 12, 14, 17, 19, 21, 22, 23, 24, 27 mm)
- 1 × 3" extension
- 1 mini-lubricator



Composite impact wrench

- Limited torque - Twin hammer

- 1 composite impact wrench TIW C12L815
- 10 sockets (10, 12, 14, 17, 19, 21, 22, 23, 24, 27 mm)
- 1 × 3" extension
- 1 mini-lubricator





Accessories IMPACT AND RATCHET WRENCHES



Box of 8 sockets for 3/8" square impact wrenches

→ TIW 8S38

→ TIW 3S12

- For wrenches: TRW 38070 TIW C380645
- Diam. 8, 10, 11, 13, 14, 16, 17, 19 mm
- Material: Chromium-vanadium



Box of 3 sockets for 1/2" square impact wrenches

- For wrenches: TIW C12L8S TIW C120270 TIW C120950 TIW C121150 - TIW C121150R - TIW K120680 - TIW A120950 - TRW 12070 - TRW 12160
- 1 socket 17 × 85 mm blue
- 1 socket 19 × 85 mm gold
- 1 socket 21 × 85 mm red
- Material: Chromium-molybdenum



Box of 14 sockets for 1/2" square impact wrenches → TIW 14S12

- For wrenches: TIW C12L8S TIW C120270 TIW C120950 TIW C121150 - TIW C121150R - TIW K120680 - TIW A120950 - TRW 12070 - TRW 12160
- Diam. 10, 11, 13, 14, 15, 16, 17, 19, 20, 21, 22, 24, 27, 30 mm
- Material: Chromium-vanadium



Box of 8 sockets for 3/4" square impact wrenches

- → TIW 8S34
- For wrenches: TIW A341490 TIW C341630 TIW C341630R
- Diam. 26, 27, 29, 30, 32, 35, 36, 38 mm
- Material: Chromium-molybdenum



Box of 8 sockets for 1" square impact wrenches

→ TIW 8S01

- For wrenches: TIW A012440 and TIW A012710
- Diam. 27, 30, 32, 33, 35, 36, 38, 41 mm



Magnetic tool holder

→ TMH 15

- Rack suitable for the following tools: TIW A120950 - TIW A341490 - TIW C12L85 - TIW C120270 - TIW C120950 - TIW C121150 - TIW C121150R - TIW C341630 - TIW C341630R - TIW C380645 - TIW K120680
- Maximum weight: 15 kg



POWER SCREWDRIVERS

Straight screwdriver

TSD S1800I

O ADVANTAGES

- Reversible mechanism: Easy to switch between screwdriving and unscrewing functions
- Built-in silencer to reduce noise levels
- Adjustable torque enabling users to adapt the tool to the work required, instead of changing tools



Reference	Chuck type (mm - inch)	Max. service pressure (bar)	Torque (Nm)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TSD S1800I	6.35 mm Hex. 1/4"	6.2	5 - 13	142	1800	R 1/4"	10 - 3/8"	102	2.2	280	1.3

Screwdriver pistols

TSD P0800I / TSD P1800I

O ADVANTAGES

- Long service life with vibration absorption system
- Easy to switch between screwdriving and unscrewing functions
- Internal torque adjustment enabling users to adapt the tool to the work required
- Built-in silencer in the handle to reduce noise levels
- Ergonomic rubber handle for improved grip



References	Chuck type (mm - inch)	Torque (Nm)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TSD P0800I	6.35 mm 1/4" hex.	5 - 16	113	800	R 1/4"	10 - 3/8"	6.2	80	3.6	195	1.35
TSD P1800I	6.35 mm 1/4" hex.	5 - 14	113	1800	R 1/4"	10 - 3/8"	6.2	80	3.6	210	1.2

Straight screwdriver (Torque control)

TSD S1000F

ADVANTAGES

- Reversible mechanism: Easy to switch between screwdriving and unscrewing functions
- Built-in silencer to reduce noise levels
- Adjustable torque enabling users to adapt the tool to the work required, instead of changing tools
- Push-to-start mechanism
- External ring for torque adjustment
- Automatic declutch



Reference	Chuck type (mm - inch)	Max. service pressure (bar)	Torque (Nm)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TSD S1000E	4 mm 1/4" hex.	6.2	0.4 - 2	113	1000	R 1/4"	10 - 3/8"	82	2.2	230	0.75

Screwdriver pistol (Torque control)

TSD P1700F

O ADVANTAGES

- Composite body with excellent impact resistance
- Easy adjustment of torque by turning the external ring
- External ring for torque adjustment
- Automatic declutch



Reference	Chuck type (mm - inch)	Torque (Nm)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TSD P1700E	6.35 mm 1/4" hex.	1 - 6	113	1700	R 1/4"	10 - 3/8"	6.2	76	2.5	215	1.1



SANDERS / BELT SANDERS / POLISHERS

Orbital sanders

TOS 15025 / TOS 15050

ADVANTAGES

- Composite body with insulated rubber handle: ergonomic design and absorption of strong vibrations
- Built-in silencer
- One-handed controls with adjustable speed
- 3 suction settings: no suction, automatic suction and centralised suction.
- Velcro disc pad with 6 holes

APPLICATIONS

Stripping and preparation of metal surfaces prior to painting



References	Pad diameter (mm-inch)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TOS 15025	152 mm - 6" Exc. 2.5 mm	212	10000	R 1/4"	10 - 3/8"	6.2	84	11.26	225	0.77
TOS 15050	152 mm - 6" Exc. 5 mm	212	10000	R 1/4"	10 - 3/8"	6.2	78.9	11.86	225	0.77

Orbital sander pistol, 3"

TPS E16000

O ADVANTAGES

- Composite body: ergonomic design and absorption of strong vibrations
- Adjustment dial to control the working speed
- Push button On/Off mechanism
- Velcro pad
- Compatible with 2" and 3" pads (50 and 75 mm)

O APPLICATIONS

Stripping, deburring and preparation work prior to painting



Reference	Pad diameter (mm-inch)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TPS E16000	75 mm - 3" Exc. 3 mm	0.45 hp 330 W	113	16000	R 1/4"	10 - 3/8"	6.2	80	6.3	145	0.72

For accessories and cases, see pages 21-22.



Sander pistol, 3"

TPS 16000

O ADVANTAGES

- Composite body: ergonomic design and absorption of strong vibrations
- Adjustment dial to control the working speed
- Push button On/Off mechanism

O APPLICATIONS

Stripping, deburring and preparation work prior to painting



Reference	Pad diameter (mm-inch)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TPS 16000	75 mm 3"	0.45 hp 330 W	113	16000	R 1/4"	10 - 3/8"	6.2	80	6.3	125	0.7

Polisher pistol, 3"

TPS 2100

O ADVANTAGES

- Composite body: ergonomic design and absorption of strong vibrations
- On/off push button
- Adjustment of rotation speed using the dial at the rear of the tool
- Compatible with 2" and 3" pads (50 and 75 mm)

O APPLICATIONS

Polishing and finishing work on painted



Reference	Pad diameter (mm-inch)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TPS 2100	75 mm 3"	0.3 hp 220 W	113	2100	R 1/4"	10 - 3/8"	6.2	80	2.3	135	0.77

For accessories and cases, see pages 21-22.



Belt sanders

TBS 10330 / TBS 20520

ADVANTAGES

- Adjustment system to align the belt
- Adjustment dial for sanding belt tension
- Adjustable orientation of sanding belt arm
- Speed control by pressing the progressive trigger
- Comfortable and ergonomic rubber handle for good grip
- Rear exhaust for better user comfort
- Operated using On/Off lever
- Adjustment of operating speed using a knob located on the handle

O APPLICATIONS

Deburring, finishing and preparation work prior to painting, suitable for work in corners or difficult-to-access areas



TBS 10330

Reference	Pad diameter (mm-inch)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TBS 10330	10 × 330	0.5 hp 370 W	113	16000	R 1/4"	10 - 3/8"	6.2	80	1.84	320	0.95
TBS 20520	20 × 520	0.5 hp 370 W	113	16000	R 1/4"	10 - 3/8"	6.2	80	2.82	390	1.4

Cases SANDERS/POLISHERS



Orbital sander pistol in case

- 1 x TPS E16000
- 1 × 3" Velcro backing pad1 × 2" Velcro backing pad
- 10 × 3" abrasive discs, grit 600
- 10 × 3" abrasive discs, grit 400
- 10 × 3" abrasive discs, grit 320
- 10 × 2" abrasive discs, grit 600
- 10 × 2" abrasive discs, grit 400
- 10 × 2" abrasive discs, grit 320

Sander pistol in case

- 1 x TPS 16000
- 1 × 3" Backing pad
- 10 abrasive discs, grit 60
- 10 abrasive discs, grit 80
- 10 abrasive discs, grit 120
- 3" conditionning pads
- 1 wrench



75 mm polisher in case

- 1 × 75 mm polisher TPS 2100

- 1 × 3.5" yellow compound pad1 × 3.5" white compound pad
- 1 × 3.5" woolbuffing pad
- 1 wrench

→ TPS E16000K





- 1 threaded spindle
- 1 × 3" Velcro backing pad

→ TPS 2100K

Accessories SANDERS/POLISHERS



Velcro pads for 2" and 3" sanders, **TPS E16000 and TPS 2100**

→ TPS VEL2

→ TPS VEL3



3" white felt pad for 75 mm polisher TPS 2100 → TPS WOOL



3.5" white and yellow foam buffers for polisher TPS 2100

→ TPS WSPONGE

→ TPS YSPONGE

Accessories SANDERS/BELT SANDERS



Kit comprising 30 × 3" abrasive paper discs for sanders TPS E16000 and TPS 2100

→ TPS KIT3X30

- 10 paper discs Grit 320
- 10 paper discs Grit 400
- 10 paper discs Grit 600



10 × 330 mm belts for belt sander TBS 10330

- Kit comprising 5 belts Grit 80
- Kit comprising 5 belts Grit 100
- Kit comprising 5 belts Grit 120

- → TBS 10330K80
- → TBS 10330K100
- → TBS 10330K120



20 × 520 mm belts for belt sander TBS 20520

- Kit comprising 5 belts Grit 80
- Kit comprising 5 belts Grit 100

- → TBS 20520K80
- → TBS 20520K100



Pad for orbital sanders diam. 152 mm - 6", TOS 15025 and TOS 15050

→ TOS PAD 22



Dust collection bag for orbital sanders diam. 152 mm - 6"

→ TOS BAGHOSE



GRINDERS



Straight grinders

TDG S22000 / TDG S04000 (for heavy-duty abrasion work)

and excellent reliability

ADVANTAGES

- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Ease of use: lightweight, relatively compact, and easy to handle
- Adjustment of rotation speed via an adjustment screw on the regulator
- Progressive trigger to control air inlet
- Trigger lock safety mechanism
- Tool supplied with two clamps: 3 and 6 mm

APPLICATIONS

TDG S22000: grinding, milling, stripping and deburring. TDG S04000: sawing, grinding, milling, stripping and deburring. Reduced speed to prevent overheating.



(optional grinding wheel)

TDG S04000

References	Collet size (mm)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TDG S22000	3 and 6	0.5 hp 370 W	113	22000	R 1/4"	10 - 3/8"	6.2	84	1.25	170	0.7
TDG S04000	3 and 6	0.5 hp 370 W	113	4000	R 1/4"	10 - 3/8"	6.2	80	1.4	210	1

Long straight grinder

TDG S22000R

ADVANTAGES

- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Ease of use: lightweight, relatively compact, and easy to handle
- Adjustment of rotation speed via an adjustment screw on the regulator
- Progressive trigger to control air inlet
- Trigger lock safety mechanism
- Tool supplied with two clamps: 3 and 6 mm

APPLICATIONS

Grinding, milling, stripping and deburring. Extended end piece for better accessibility.



Reference	Collet size (mm)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TDG S22000R	3 and 6	0.5 hp 370 W	113	22000	R 1/4"	10 - 3/8"	6.2	80	1.4	260	

90° axial grinder

TDG A18000

O ADVANTAGES

- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Progressive trigger to control air inlet
- Trigger lock safety mechanism
- Tool supplied with two collets: 3 and 6 mm

O APPLICATIONS

Grinding, milling, stripping and deburring.



- Good handling and ease of use
- Compact, robust and high-performance

Reference	Collet size (mm)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TDG A18000	3 and 6	0.5 hp 370 W	113	18000	R 1/4"	10 - 3/8"	6.2	80	1.25	170	0.8

115° axial grinder

TDG B18000

O ADVANTAGES

- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Progressive trigger to control air inlet
- Trigger lock safety mechanism
- Tool supplied with two collets: 3 and 6 mm

O APPLICATIONS

Grinding, milling, stripping and deburring.



- Good handling
- and ease of use

 Compact, robust and high-performance

Reference	Collet size (mm)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TDG B18000	3 and 6	0.5 hp 370 W	113	18000	R 1/4"	10 - 3/8"	6.2	80	1.25	197	0.8

For accessories and cases, see page 27.



Angle grinders

TAG 125 / TAG 178

O ADVANTAGES

- Extremely robust mechanism and construction (body in aluminium) for excellent impact strength
- Auxiliary rubber handle offering a good grip and excellent stability for precision work
- Variation and control of inlet rate via pressure on the safety trigger
- On TAG 125, quick change system

O APPLICATIONS

Stripping and preparation of metal surfaces prior to painting (corners, sharp edges, etc.)



• Exceptional resistance

• Ideal for work in heavy-duty conditions

TAG 125

References	Diameter of disc (mm - in)	Spindle	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TAG 125	125 mm 5"	M 14 x 2	85	11 000	R 1/4	10 - 3/8"	6,2	90,4	6,59	275	2
TAG 178	178 mm 7"	M 14 x 2	113	6 000	R 3/8	13 - 1/2"	6,2	91,9	3,07	355	3,3

Precision axial grinder

TDG M60000

O ADVANTAGES

- Low noise level
- Compact and lightweight tool offering excellent ease of use
- Ease of handling



on small surfaces

Reference	Collet size (mm)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TDG M60000	3	0.2 hp - 150 W	60	60000	R 1/4"	10 - 3/8"	6.2	95	2.4	132	0.3



CasesGRINDERS



Straight grinder in case

→ TDG S22000K

- 1 straight grinder TDG S22000
- 1 collet diam. 3 mm
- 1 collet diam. 6 mm
- 1 set of 10 grinding wheels (5 grinding wheels diam. 3 mm + 5 grinding wheels diam. 5 mm)
- 2 wrenches



Angle grinder in case

→ TDG A18000K

- 1 angle grinder TDG A18000
- 1 collet diam. 3 mm
- 1 collet diam. 6 mm
- 1 set of 10 grinding wheels (5 grinding wheels diam. 3 mm + 5 grinding wheels diam. 5 mm)
- 2 wrenches

AccessoriesGRINDERS



Set of 10 grinding wheels

→ TDG KIT10

- For grinders: TDG A18000 TDG B18000 TDG M60000 -TDG S04000 - TDS S22000 - TDS S22000R
- 5 grinding wheels: diam. 3 mm
- 5 grinding wheels: diam. 6 mm



Disk for grinder TDG P04000

→ TDG KIT88

- Thread: 5/16"
- Diameter: 88 mm



Exhaust silencer sleeve to reduce noise levels

→ TDG HOSE

 For tools: TCS 03500 - TCS 05000 - TDG A18000 -TDG B18000 - TDG M60000 - TDG P04000 - TDG S04000 -TDG S22000 - TDG S22000R - TWK 20000



DRILLS



Straight drill

TAD S382500

O ADVANTAGES

- Self-tightening chuck
- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Ease of use: lightweight, relatively compact, and easy to handle
- Adjustment of rotation speed via an adjustment screw on the regulator
- Progressive trigger to control air inlet
- Trigger lock safety mechanism



Reference	Diameter of self-tightening chuck (mm - inch)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TAD S382500	10 mm 3/8"	0,5 hp 370 W	113	2500	R 1/4	10 - 3/8"	6,2	80	9, 8	215	1,04

Drill pistols

TAD P382000 / TAD P380800

O ADVANTAGES

- Self-tightening chuck
- Selector to switch between forward and reverse rotation
- On/off push button
- Ergonomic rubber handle for improved grip
- Built-in silencer in the handle to reduce noise levels



References	Diameter of self-tightening chuck (mm - inch)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TAD P382000	10 mm 3/8"	0.45 hp 330 W	120	F1: 1000 F2: 2000	R 1/4"	10 - 3/8"	6.2	80	3.9	185	1.15
TAD P380800	13 mm 1/2"	0.45 hp 330 W	113	F1: 450 F2: 800	R 1/4"	10 - 3/8"	6.2	80	1.13	210	1.7



CHISEL HAMMERS

Chisel hammer in case

TAH 0663000K

O ADVANTAGES

- Chuck with retaining spring for 10.2 mm hexagonal-shank chisels
- Hexagonal shank to ensure that the chisel is held firmly in the tool
- Rubber-sheathed handle providing insulation from the cold and non-slip grip

O APPLICATIONS

Various hammering, riveting and cutting works, depending on the tool selected, in mechanical, bodywork and numerous other contexts.



- Robust tool for use in heavy-duty conditions
- Supplied with five

Reference	Chuck type (mm)	Piston stroke (mm)	Impact rate (bpm)	Bore diameter (mm)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TAH 0663000K	Hex. 10.2 mm	60	3000	19	187	R 1/4"	10 - 3/8"	6.2	115	14.98	175	1.7

Chisel hammers with vibration absorption system

TAH 0703000VD / TAH 0952100VD (Spring provided)

O ADVANTAGES

- Automatic chuck enabling chisels to be changed quickly
- Hexagonal shank to ensure that the chisel is held firmly in the tool
- Vibration absorption system to reduce recoil
- Rubber-sheathed handle providing insulation from the cold and non-slip

O APPLICATIONS

Hammering, riveting and cutting in mechanical, bodywork and construction contexts



References	Chuck type (mm)	Piston stroke (mm)	Impact rate (bpm)	Bore diameter (mm)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TAH 0703000VD	Hex. 10.2 mm	70	3000	19	220	R 1/4"	10 - 3/8"	6.2	111	16.87	245	2
TAH 0952100VD	Hex. 10.2 mm	95	2100	19	232	R 1/4"	10 - 3/8"	6.2	110	12.05	283	2.2



Chisel hammer with D-handle

TAH 1151900

O ADVANTAGES

- Steel D-shaped handle
- Automatic chuck enabling chisels to be changed quickly
- Hexagonal shank to ensure that the chisel is held firmly in the tool

APPLICATIONS

Building and public works, bodywork, industrial mechanics, chiselling jobs, structural work.



Reference	Chuck type (mm)	Piston stroke (mm)	Impact rate (bpm)	Bore diameter (mm)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TAH 1151900	Hex. 14.75 mm	115	1900	19	158	R 3/8"	13 - 1/2"	6.2	113	14.98	460	9.5

Needle power stripper

TSP 0333700

O ADVANTAGES

- Pistol-grip handle
- Supplied with a set of 19 needles, diam. 3 mm

O APPLICATIONS

Stripping of rust, welding, layers of paint and other coatings using a hammering action. Also used in certain masonry and wood-ageing work.



Reference	Length of needles (mm)	Bore diameter (mm)	Impact rate (bpm)	Piston stroke (mm)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TSP 0333700	180 mm	23.5	3700	33	85	R 1/4"	10 - 3/8"	6.2	109	18.1	330	2.7

For accessories, see page 33.



AccessoriesCHISEL HAMMERS



Spring for 10.2 mm chisel hammers TAH 0663000K

→ TAH COIL1



Chuck for 10.2 mm chisel hammers TAH 0663000K - TAH 0703000VD TAH 0952100VD → TAH QCR1



Straight hexagonal-shank chisel for 14.75 mm chuck

• Length: 260 mm

→ TAH CHIS1



Set of 5 hexagonal-shank chisels for chisel hammers TAH 0663000K - TAH 070300VD -TAH 0952100VD

• Length: 175 mm

→ TAH CHIS5B



Set of needles for rust remover TSP 0333700

• 19 needles: 3 mm × 180 mm

• 29 needles: 2 mm × 180 mm

→ TSP 19X3 → TSP 29X2



CUTTING TOOLS

Sabre saw

TCS 05000

O ADVANTAGES

- Adjustment of cutting speed using the adjustment screw on the regulator
- Trigger lock safety mechanism
- Rubber handle
- Set of blades and exhaust silencer sleeve to reduce noise levels (optional)

O APPLICATIONS

Cutting of sheet steel, aluminium, plastics, wood, etc.



Reference	Blade travel (mm)	Cutting thickness (mm)	Air consumption without load (I/min)	Cutting rate (bpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TCS 05000	10	Steel - 2 Aluminium - 3	114	5000	R 1/4"	10 - 3/8"	6.2	80	9.5	250	0.98

Shears pistol

TCS 02500

O ADVANTAGES

- Adjustment of cutting speed using the regulator
- Rubber handle to ensure a good grip

O APPLICATIONS

Cutting of sheet steel or aluminium.



Reference	Cutting thickness (mm)	Cutting width (mm)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TCS 02500	Steel - 1.2 Aluminium - 1.4	5.5	0.45 hp 330 W	113	2500	R 1/4"	10 - 3/8"	6.2	92	6.65	215	1.3

Mini disc-cutter

TCS 20000

O ADVANTAGES

- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Protective casing
- Ergonomic trigger with locking safety mechanism

O APPLICATIONS

Sawing, grinding, and cutting uncoated sheet metal.



Reference	Disc diameter (mm)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TCS 20000	75 - 3"	0.5 hp - 370 W	113	20000	R 1/4"	10 - 3/8"	6.2	87	1.15	180	0.84

Nibbler

TCS 03500

O ADVANTAGES

- Built-in power regulator
- Easy to change the notching blade
- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Ease of use: lightweight, relatively compact, and easy to handle
- Adjustment of rotation speed via an adjustment screw on the regulator
- Progressive trigger to control air inlet
- Trigger lock safety mechanism

APPLICATIONS

Continuous cutting of plastics and metals such as aluminium and zinc.



Reference	Cutting thickness (mm)	Size of notching blade (mm)	Blows per minute (bpm)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TCS 03500	Steel - 1.4 Aluminium - 1.6	4	3500	57	R 1/4"	10 - 3/8"	6.2	87	8.55	195	0.80



Accessories CUTTING TOOLS



Set of 5 blades for sabre saw TCS 05000

- 18 teeth/inch (steel)
- 24 teeth/inch (alu, copper)
- 32 teeth/inch (composite, wood)

→ TCS 518 → TCS 524

→ TCS 532



Kit for notching machine TCS 03500

→ TCS KIT



Exhaust silencer sleeve to reduce noise levels

For tools: TCS 03500 - TCS 05000 - TDG A18000 - TDG B18000 - TDG M60000 - TDG P04000 - TDG S04000 - TDG S22000 - TDG S22000R - TWK 20000

→ TDG HOSE





SPECIALIST TOOLS

Hydro-pneumatic riveters with suction system TAR 481220 / TAR 641895

O ADVANTAGES

- Automatic air exhaust valve ensuring that the cylinder returns to position quickly
- Rivet held on adaptor holder via negative pressure
- Automatic collection of stems in collection pot
- Rotating air supply coupling
- Sheathed handle for a more comfortable grip

APPLICATIONS

Fitting aluminium/steel and stainless steel rivets.



References	Rivets (mm)	Max. rive		Piston stroke	Tensile strength	Air consumption without load	inlet	Diameter of supply hose	Max. service pressure	Noise level	Vibrations (m/s²)	Length (mm)	Weight (kg)
		Alu/ Steel	Stainless steel	(mm)	(kg)			(mm - inch) (bar)		(dBA)			
TAR 481220	2,4 - 4,8	4,8	4	14	1 219	123	R 1/4	10 - 3/8"	6,2	60	< 2	273	1,5
TAR 641895	2,4 - 6,4	6,4	5,6	19	1 894	148	R 1/4	10 - 3/8"	6,2	63	< 2	272	2,14

Punching and flanging tool

TPF 5

O ADVANTAGES

- Two functions: flanging and punching
- Rubber handle

O APPLICATIONS

Preparation of sheet metal prior to application of spot welding. Assembly and shaping of bodywork parts and sheet aluminium.



Reference	Max. thickness of sheet metal (mm)	Punch diameter (mm)	Power (hp - W)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TPF 5	1.6 mm	5	0.5 hp 370 W	113	R 1/4"	10 - 3/8"	6.2	88	0.95	250	1.45



Caulking gun

TCG CB400

ADVANTAGES

- Tool adjustable depending on work to be performed
- Application of adhesive, gel, sealant and silicone in sachets (310 - 410 ml) or standard cartridge (310 ml / 10 oz).
- Adjustment of air pressure using a dial, based on the density of the product and the work to be performed
- Adjustment of product flow via the needle valve
- Rubber-sheathed handle for a more comfortable grip

APPLICATIONS

Various applications in construction, bodywork and plumbing (leaktight joints, adhesive bonding, etc.).



Reference	Tube dimensions (mm)	Cartridge capacity (ml)	Volume of sachet (ml)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TCG CB400	50 × 236	310	310 - 400	R 1/4"	6 - 1/4"	6.2	91	2.2	440	1.2

Grease gun

TCG GR400

ADVANTAGES

- Gun supplied with rigid pipe
- Usable with cartridge, sachet or filled from bulk container
- Sheathed handle for insulation against the cold
- Progressive trigger to control grease distribution, either continuous or drop by drop
- Steel reservoir

• APPLICATIONS

Lubrication of mechanical joints, machine tools, agricultural machines, etc.



Reference	Capacity (cc)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Length (mm)	Weight (kg)
TCG CG400	400	120	R 1/4"	10 - 3/8"	6.9	420	1.7

Cleaning tool

TDG P04000

O ADVANTAGES

- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Ease of use: lightweight, relatively compact, and easy to handle
- Adjustment of rotation speed via an adjustment screw on the regulator
- Progressive trigger to control air inlet
- Trigger lock safety mechanism

APPLICATIONS

Cleaning of finished surfaces, removal of traces of adhesive.



Reference	Disc fastening thread (inch)	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TDG P04000	5/16	0.5 hp 370 W	113	4000	R 1/4"	10 - 3/8"	6.2	80	0.49	224	1

Pneumatic brush

TMB 3500

O ADVANTAGES

- Cleaning for all types of residue on sheet metal (rust, paintwork, gravel)
- Removal of adhesives (using the rubber brush)
- Rotating air inlet coupling

O APPLICATIONS

Brushing and cleaning, with the choice of accessory based on the surface to be treated and the material to be removed.



Reference	Power (hp - W)	Air consumption without load (I/min)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TMB 3500	0.5 hp 370 W	110	R 1/4"	10 - 3/8"	6.2	2.5	270	1



Pneumatic cutter

TWK 20000

ADVANTAGES

- Ergonomic composite body offering insulation against the cold and absorption of vibrations
- Ease of use: lightweight, relatively compact, and easy to handle
- Adjustment of rotation speed via an adjustment screw on the regulator
- Progressive trigger to control air inlet
- Trigger lock safety mechanism
- Adjustment of oscillation frequency of blades
- Trigger lock safety mechanism
- Various types of blade and exhaust silencer sleeve to reduce noise levels (optional)

APPLICATIONS

Cutting of adhesive bonds on windscreens and other types of pane.



Reference	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TWK 20000	0.5 hp 370 W	113	20000	R 1/4"	10 - 3/8"	6.2	87	2.5	195	1

Engraving stylus

TES 34000

O ADVANTAGES

Start-up and adjustment of the rotation speed by turning the knurled section.

APPLICATIONS

Engraving tool with carbide tip for marking and identification on all metal materials.



Reference	Power (hp - W)	Air consumption without load (I/min)	Rotation speed without load (rpm)	Air inlet (BSPT)	Diameter of supply hose (mm - inch)	Max. service pressure (bar)	Noise level (dBA)	Vibrations (m/s²)	Length (mm)	Weight (kg)
TES 34000	0.5 hp 370 W	40	13000	R 1/4"	8 - 5/16"	6.2	75	1.4	160	0.24

Case and accessories

BRUSH TMB 3500



Pneumatic brush in case

- 1 pneumatic brush TMB 3500 in case
- 1 mounting kit
- 3 rubber discs
- 3 cleaning brushes
- 3 stripping brushes
- 1 rotating coupling



Stripping brush attachment for pneumatic brush

→ TMB KITB

→ TMB 3500K



Cleaning and stripping brush attachment for pneumatic brush

→ TMB KITC



Rubber disc for pneumatic brush

→ TMB KITE



Mounting kit for pneumatic brush accessories

→ TMB KITH

AccessoriesPNEUMATIC CUTTERS

Toothed blades



TWK 8B35
No 8B - Length: 35 mm



TWK 8C35

No 8C - Length: 35 mm



TWK 8E57

No 8E - Length: 57 mm



→ TWK 8E90 N° 8E - Length: 90 mm



TWK 8F8

No 8F - Length: 8 mm



→ TWK 8G35 No 8G - Length: 35 mm



TWK 8H30
No 8H - Length: 30 mm



TWK 8J24
No 8J - Length: 24 mm



TWK 8K18R

No 8K - Length: 18 mm



TWK 8K36R

No 8K - Length: 36 mm



→ TWK 8K63R No 8B - Length: 63 mm



TWK 8K90R

No 8K - Length: 90 mm



PACKAGING AND DISPLAY UNITS

Packaging

PREVOST tools are supplied in recyclable cardboard boxes appropriate to each product.

- International communication
- Clear and consistent technical information at the point of sale • Visibility and showcasing of products





Display units

PREVOST has designed various display units in order to showcase each of its pneumatic tools at points of sale and facilitate the customer's choice.



SUPTOOL 1*

- Stainless steel base to display one tool
- Width: 140 mm
- Depth: 260 mm
- Height: 70 mm



REF 9N*

(+ adjustable shelf for end-of-aisle display, 990 mm to 1010 mm)

- Depth: 300 mm
- Thickness at front: 45 mm
- Thickness at rear: 115 mm
- To display 9 tools



PRETOOL 1*

- Height of stand: 1500 mm
- Aluminium section: 80 × 80 mm
- Stand held upright by 4 feet, length: 480 mm
- To display 14 tools



^{*} Product codes do not include couplings or tools.

COMPLEMENTARY PRODUCTS

Blow guns, hose reels and couplings



Blow guns 27102 with spiral extension hose





COMPLEMENTARY PRODUCTS

PLA plate and distribution assembly



PLA plate for work station organisation



Air treatment and distribution assembly





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