

TS line

TOOL SETTING PROBES FOR VERTICAL MACHINING CENTRES





Description of the line

Marposs TS Line includes tool setting solutions characterized by excellent metrology performances, aiming to realize measurements inside the machine working area, in order to:

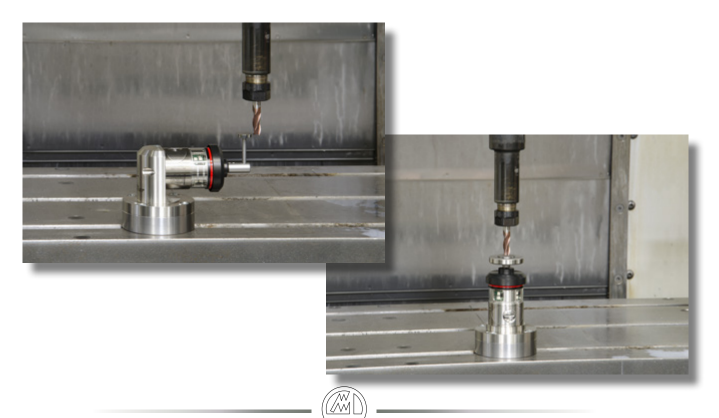
- Increase measurement accuracy, as tool verification cycles take place in actual machine conditions and with rotating tool;
- Decrease scrap parts, caused by undetected tool breakage;
- Keep the work-piece within tolerances, thanks to tool wear control and thermal drift compensation;
- Reduce machine down-time, during its set-up.

The tool setters of the line use Marposs touch probes TT30 and VOP40. For this reason, they are characterized by an excellent repeatability even at highest touch speeds, with a resulting growth of production quality and a decrease of cycle time. TS Line probes are available with three different transmission modes:

- hard-wired transmission: TS30 and TS30 90°, with integrated interface;
- optical transmission: VOTS and VOTS 90°, working with VOI receiver:
- radio transmission: WRTS, working with WRI receiver. All versions are equipped with a LED on the probe body that indicates the operating state.

Advantages

- Increase of productivity
- Precise measurements with compensation of thermal
- High reliability
- Able to withstand harsh operating conditions
- Ideal also for small tools

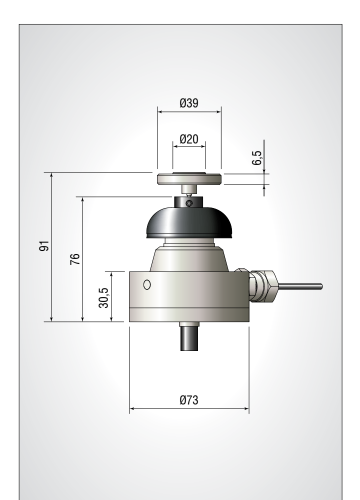


TS30 hard-wired tool setter

TS30 is a compact hard-wired transmission touch probe for tool setting and verification. It is endowed with integrated interface which allows a direct connection to CNC. The special tungsten carbide contact disk withstands wear, due to rotating cutters, and guarantees its integrity. A LED is present on the probe body providing information on the probe status.







REPEATABILITY (2σ)*	1 µm	
UNEDCTDUKE*		Z Direction 3.5 mm
TRIGGER FORCE	Radial 1,2÷2,4 N	
TOUCH SPEED	600 mm/min	
POWER SUPPLY	24 VDC not stabilised (12÷30 V)	
MAX CURRENT	35 mA	
PROBE STATUS OUTPUT	Solid state relay ±50 V peak; ±40 mA peak	
RESPONSE TIME	370 µs max	
PROTECTION DEGREE (IEC 60529 Standard)	IP67	
OPERATING TEMPERATURE	10°÷40° C (50°÷104° F)	
STORAGE TEMPERATURE	-20°÷70° C	(-4° ÷ 158° F)
WEIGHT	≈1 Kg (2	2lb, 3 Oz)

(*) = Data refer to the detection disk.



TS30 90° hard-wired tool setter

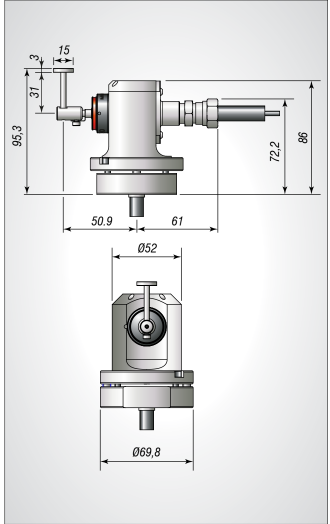
TS30 90° is the tool setter which optimize not only the space on the working area, thanks to the 90° stylus, but also the installation process. In fact it implements an extremely innovative 3-step alignment system, designed to be fast and simple, allowing the right positioning of the new base, the probe body and the detection plate. On the whole, TS30 90° alignment can be realized in less than 5 minutes.

The probe is ideal also for measurements on small tools as it presents a lower touch force.

TS30 90° can be provided with an air blower system to keep the detection plate clean from chips or coolant drops.







REPEATABILITY (2σ)*	1 μm	
OVERSTROKE*	XY Plane 12.6° mm	Z Direction 3.5 mm
TRIGGER FORCE	1,2÷2,4 N	
TOUCH SPEED	600 mm/min	
POWER SUPPLY	24 VDC not stabilised (12÷30 V)	
MAX CURRENT	35 mA	
PROBE STATUS OUTPUT	Solid state relay ±50 V peak; ±40 mA peak	
RESPONSE TIME	370 µs max	
PROTECTION DEGREE (IEC 60529 Standard)	IP67	
OPERATING TEMPERATURE	10° ÷ 40° C (50° ÷ 104° F)	
STORAGE TEMPERATURE	-20° ÷ 70° C (-4° ÷ 158° F)	
WEIGHT	≈1 Kg (2	2lb, 3 Oz)

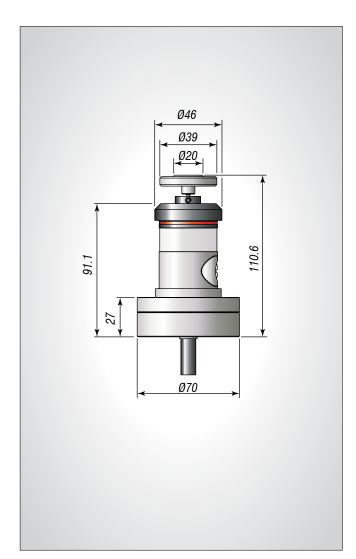
(*) = Data refer to 90° styli provided with the probe.



VOTS tool setter with optical transmission

VOTS is used to carry out breakage, wear and integrity checks and length and diameter measurements on tools in machining centres. It is completely wireless, meaning a simple installation. It can be used for TWIN applications: part and tool checks are managed by a single optical receiver. VOTS is used with the VOI optical receivers.





UNIDIRECTIONAL REPEATABILITY (2σ) at 600 mm/min		1 μm	
MEASUREMENT FORCE		XY Plane 0,5÷0,9 N	Z Direction 5,8 N
OVERTRAVEL	OVERTRAVEL		Z Direction 6 mm
TRANSMISSION TYP	E	Multi-channel optical transmission	
TRANSMISSION ACTIVATION/ DEACTIVATION DISTANCE		6 m <i>(HP)</i> 3,5 m <i>(LP)</i>	
TRANSMISSION ANGLE		360° on the probe axis 110° on a perpendicular axis	
NUMBER OF TRANSMISSION CHANNELS		6 max.	
TRANSMISSION DEACTIVATION		Automatic Machine M code	
TRANSMISSION DEACTIVATION		Programmable timer Machine M code	
BATTERY TYPE		2 x 1/2 AA lithium thionyl	
	Stand-by	230 380	` '
BATTERY LIFE*	5% usage	190 d (HP) 320 d (LP)	
	Continuous usage	1060 h <i>(HP)</i> 2100 h <i>(LP)</i>	
PROTECTION DEGREE (Standard IEC 60529)		IP68	
OPERATING TEMPERATURE		0÷60 °C	
(HP) - High Power mor	do		

(HP) = High Power mode (LP) = Low Power mode (*) = Typical specificat

= Typical specifications - these values may vary depending on the programming

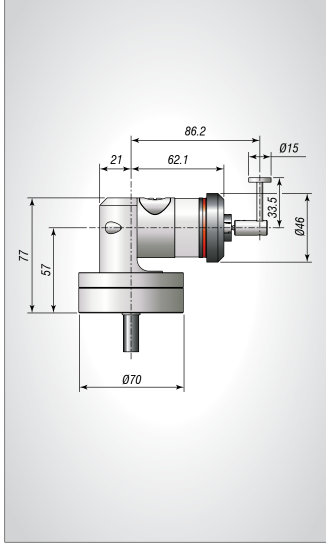


VOTS 90° horizontal tool setter with optical transmission

VOTS 90°, thanks to its horizontal design, can be installed outside the machine working area. In this way, it is possible to save valuable space, without renouncing to tool check. Furthermore, the low measurement force in Z direction makes it ideal also for small tool pre-setting and verification. It is used with the VOI receiver.







UNIDIRECTIONAL REPEATABILITY (2σ) at 600 mm/min		1 μm	
MEASUREMENT FORCE		XY Plane 0,5 ÷ 0,9 N	Z Direction 0,3 N
OVERTRAVEL		XY Plane 12°	Z Direction 6 mm
TRANSMISSION TYPE	PE	Multi-channel optical transmission	
TRANSMISSION ACTIVATION/ DEACTIVATION DISTANCE		6 m <i>(HP)</i> 3,5 m <i>(LP)</i>	
TRANSMISSION ANGLE		360° on the probe axis 110° on a perpendicular axis	
NUMBER OF TRANSMISSION CHANNELS		6 max.	
TRANSMISSION DEACTIVATION		Automatic Machine M code	
TRANSMISSION DEACTIVATION		Programmable timer Machine M code	
BATTERY TYPE		2 x ½ AA lithium thionyl	
	Stand-by	230 380	d <i>(HP)</i> d <i>(LP)</i>
BATTERY LIFE*	5% usage	190 d (HP) 320 d (LP)	
	Continuous usage	1060 h <i>(HP)</i> 2100 h <i>(LP)</i>	
PROTECTION DEGREE (Standard IEC 60529)		IP68	
OPERATING TEMPERATURE		0÷60°C	
(HP) - High Power me	do		

(HP) = High Power mode (LP) = Low Power mode

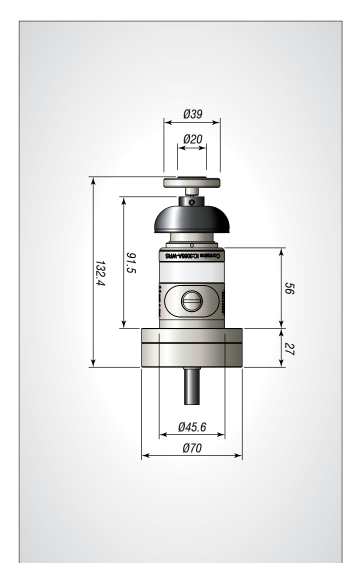
= Typical specifications - these values may vary depending on the programming mode



WRTS Tool Setter with radio transmission

WRTS probes can be used on work stations for integrity controls, tool length and diameter measurements, and tool wear compensation. The central part of the contact disk is manufactured from tungsten carbide in order to protect it from damage during the measurement cycle. WRTS is completely wireless, which means that it is very simple to install. WRTS probes are available in the centrally mounted version, or with lateral mounting brackets. The probe may be used in TWIN applications: work piece and tool controls managed by the same receiver. It is used together with the WRI integrated interface receiver.





UNIDIRECTIONAL REPEATABILITY (2σ)	1 µm*		
MEASUREMENT FORCE	XY Plan 1 - 2		Z Direction 8.6 N
OVERTRAVEL	XY Plan 8 mn	-	Z Direction 3.5 mm
TRANSMISSION TYPE	Multichannel radio		ıdio
TRANSMISSION ACTIVATION/ DEACTIVATION DISTANCE	15 m		
NUMBER OF AVAILABLE CHANNELS	79		
NUMBER OF SUB-CHANNELS	4		
TRANSMISSION ACTIVATION	Machine M code		de
TRANSMISSION DEACTIVATION	Manual: Automatic:	Machine I Programn	VI code nable timer
BATTERY TYPE	2 CR2 type lithium batteries		
BATTERY LIFE*	Standby: 1 y 5% usage: 270 d Continuous usage: 900 h		
PROTECTION RATING (Standard IEC 60529)	IP68		
WORKING TEMPERATURE	0 - 60 °C		

^{(*) =} Typical performance values, may vary depending on programming mode





System part numbers

3927877500	TS30 probe kit
P1SC600001	TS30 90° probe kit with cubic contact
P1SC600003	TS30 90° probe kit with Ø15 contact
P1SRWT0000	WRTS central mounting probe kit
P1SIVT0000	VOTS central mounting probe kit
P1SIVT0006	VOTS 90° probe kit

Spare parts

1027877508 TS30 crash pin 2015340004 TS30 protection 3192787702 TS30 40 mm contact disk 3427877100 TT30 touch probe 3927877505 TS30 90° probe 3191982515 Stylus with cubic contact 3191982517 Stylus with Ø15 contact 2927877506 TS30 90° air blower 2927877505 TS30 90° optimized air blower 1027877576 Captive Link 1019825075 TT30 crash pin 1027877527 VOTS / VOTS 90° crash pin 6180841005 VOTS / VOTS 90° protection 3191982508 VOTS / WRTS Ø40 contact 3192787702 VOTS / WRTS Ø40 contact 1027877508 WRTS crash pin 2015340004 WRTS protection	-рал - рал - г	
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	2015340004	WRTS protection
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