

Precision guide and drawbar turning machine

OPTIturn TX 5216

Precision master and spindle lathes meet the highest requirements in terms of technical equipment and precision. With digital position indicator NEWALL DP 700

Article number >> 3432440

3432440

Brand V Optimum





Catalog directory 🗸

Metalworking machines » Lathes conventional » OPTIturn TX 5216 / TX 6222

Shipping informations v

Packaging Met	rics	Weights		Delivery		Other	
Length	2,020 mm	Gross	2,550 kg	Delivery	Special transportation	DualUse	×
Width	1,120 mm	Net	2,470 kg	Content	1 pc(s).	SCIP	n/a
Height	1,860 mm					SVHC	No



Description 🗸

- Machine bed made of heavily ribbed cast iron
- One-piece machine base made of steel
- · High stiffness of the headstock housing due to heavily ribbed 25GG casting
- All gears of the feed gear made of steel, hardened and ground
- Waves on needle bearings, all components are lubricated in an oil bath
- Hardened and ground spindle ensures tremendous accuracy and durability
- Due to the high cutting performance, a high chip removal during roughing is no problem
- Service-friendly removable rear panel
- Energy chain for gentle line and hose routing
- Lockable chip protection moves with the bed slide with integrated position indicator and coolant hose, manually displaceable
- Decoupled handwheels tested to EN 23125
- Two-channel right-left switch tested to EN 23125
- No change wheels needed
- Switch with life cycle calculation tested according to EN ISO 13849
- With safety device against simultaneous operation of threading and feed mechanism
- Bed guides hardened and precision ground
- Electronically braked engine
- Electronic feed shutdown of the Z axis
- All electronic controls to reach centrally
- Complete illumination of the workspace
- · External coolant tank with level indicator and oil separator
- Complete guide and tension spindle cover
- Electrical position switch off with quadruple position stop
- 3-jaw lathe chuck in the standard scope of delivery
- Quick change steel holder SWH 7-C
- 1 steel holder 32 x 130 type D for square chisel 25 mm
- Digital Position Display DP700 (For more information see "NEWALL-DP700")

TX 5216

• Large spindle bore Ø 80 mm

Delivery content v

- Three jaw chucks
- Reduction sleeve MK 7 / MK 5
- Fixed center point MK 5 long
- Fixed centering point MK 5 short
- Quick change steel holder SWH 7-C (TX 5216)
- Quick change steel holder SWH 7-C (TX 6222)
- Steel holder 25 x 120 type D for square chisels
- operating tool

Media informations v



Picture shows TX 5216 with optional lathe chuck

Control cabinet

- 24 Volt DC power supply
- All contactors and relays from SIEMENS or Schneider



- The operator works on an intuitive and userfriendly user interface
- Clear LED displays
- Sturdy cast housing
- Durable membrane keypad

- Feed cut-off by pressing a button
- Drive train spindle
- Rapid traverse X and Z axis
- machine light
- coolant



Quick-change toolholder SWH 7-C

- Included in deliverySteel holder 32 x 130 type D for square chisel 25 mm

Technical data 🗸

Dimensions and weights			
Length (product) approx.	3016 mm	Width/depth (product) approx.	1270 mm
Height (product) approx.	2217 mm	Net weight approx.	2470 kg
Work areas			
Max. height	260 mm	Max. width	1600 mm
Swing diameter above machine bed	520 mm	Swing diameter above planing slide	324 mm
Turning length in bed bridge	780 mm	Bed width	350 mm
Speed range			
Number of gears	12	Speed range	30 – 1500 min 1
Electrical Data			
Drive motor output	5.5 kW	Supply voltage	400 V
Mains frequency	50 Hz		
Cooling lubricant system			
Cooling lubricant system coolant pump output	100 W		
Spindle			
Spindle chuck	Camlock DIN ISO 702-2 No. 8	Spindle bore/rod passage diameter	80 mm
Spindle cone	MT 7		
Tailstock			
Tailstock chuck	MT5	Tailstock quill stroke	180 mm
Tailstock quill diameter	72 mm		
Pitches			
Metric pitch	0,5 - 15 mm/rev	Number of metric pitches	
Imperial pitch	60 – 2 Gg/1"	Number of imperial pitches	55
Diametrical pitch	120 – 4 Gg/π	Number of diametrical pitches	55

Modular thread pitch	$0,25 - 7,5 \text{ mm x } \pi$	Number of modular thread pitches	55
Travel			
Travel upper slide	170 mm	Travel cross slide	350 mm
Travel carriage saddle	1400 mm		
Feed			
Longitudinal feed range	0,05 – 1,5 mm/rev	Number of longitudinal feeds	55
Flat feed range	0,025 – 0,75 mm/rev	Number of flat feeds	55
Electrical connections			
Total rated value	6.1 kW		

Accessories 🗸

Att 1	Revolving centering point MT 3 Article number V 3440733	MASCHINEN - GERMANY
	Rotating bezel passage 15 - 125 mm for TX5216 Article number ❤ 3438020	MASCHINEN - GERMANY
	Fixed bezel passage 10 - 185 mm for TX5216 Article number ✓ 3438023	OPTIMUM ® MASCHINEN - GERMANY
	Fixed bezel passage 160 - 285 mm for TX 5216 Article number ❤ 3438024	OPTIMUM® MASCHINEN - GERMANY
	Turning tool set HM 20 mm, 5-part Article number ❤ 3441670	OPTIMUM ® MASCHINEN - GERMANY

Turning tool set HM 20 mm, 5-part



Article number → 3441617



OPTIMUM[®]

MASCHINEN - GERMANY

Face plate Ø 480 mm Camlock DIN ISO 702-2 No. 8

Article number v 3442982



Revolving centering point MT 5 Article number v

3440705

Revolving centering point MT 5 Article number v

3451005



Turning tool set HM 25 mm, 5-part

Article number v 3441672



Turning tool set HM 25 mm, 5-part With carbide inserts

Article number V 3441623



Internal turning set 5-piece

Article number ✓ 3441650



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Center drill set 10tlg. 0.75-4.5 mm HSS

Article number >> 3203010



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Clamping block set for lathes 20-05

Article number v 3440654



Collet chuck 5C - No. 8

Article number V 3441558

Collet set SPC 5C

Article number v 3441509

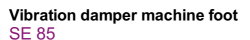


MASCHINEN - GERMANY



Leveling plate SE 2

Article number >> 3381016



Article number v 3352982 **OPTIMUM**® MASCHINEN - GERMANY

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