

DATASHEET

Center lathe and center lathe

OPTIturn TH 5615D



Heavy-duty center lathes and drawbar lathes that are characterized by high flexibility, precision and economy. With digital position indicator DPA 21 and quick-change steel holder.

Brand V

Catalog directory >

Metalworking machines » Lathes conventional » OPTIturn TH 5615D / TH 5620D / TH 5630D



Shipping informations >

| Packaging Metrics | | Weights | | Delivery | | Other | |
|-------------------|----------|---------|----------|----------|------------------------|---------|-----|
| Length | 2,960 mm | Gross | 2,690 kg | Delivery | Special transportation | DualUse | × |
| Width | 1,150 mm | Net | 2,285 kg | Content | 1 pc(s). | SCIP | n/a |
| Height | 1,650 mm | | | | | SVHC | No |



Description v

- Hardened and ground Z-axis guideway
- Spindle mount Camlock DIN ISO 702-2 No. 8
- · Precisely crafted sled
- Handwheels with adjustable fine scale 0.04 / 0.02 mm
- · All guides can be adjusted by wedge strips
- · Waves and wheels running in oil bath
- Adjustment range upper slide ± 90 °
- Guaranteed concentricity of the spindle nose better than 0.015 mm
- · Main spindle running in oil bath
- · Gear wheels smooth, hardened and ground with 2 adjustable precision tapered roller bearings
- · Clear selection lever for switching the feed rates
- · Closed design of the rapid-action feed gear
- · Gears and shafts hardened and ground in an oil bath in precision bearings
- Handwheels decoupled and tested according to EN 23125
- Two-channel right-left switch tested to EN 23125
- Switch with life cycle calculation, tested according to EN ISO 13849
- Right / left rotation on bed carriage via switching spindle switchable
- · Central lubrication in the bed slide
- · Leading spindle
- Emergency stop blow switch, motor protection switch, lockable main switch
- Emergency stop device with foot control
- Safety handwheels with release function in the X and Z axis
- Tailstock for taper turning ± 10 mm adjustable
- Tailstock guill and hand wheel with adjustable fine scale 0.025 mm
- Fast, easy and tool-free adjustment by means of a clamping lever
- Strongly ribbed prism bed, induction hardened and precision ground from gray cast iron
- Coolant device with separate coolant tank with level indicator and oil separator; easy and complete emptying and cleaning according to DIN
- LED machine lamp in chip protection
- Electrics with Siemens components
- · Energy chain for gentle line and hose routing
- · Adjustable scale of the threaded clock
- Quick change steel holder SWH 7-C
- 1 steel holder 32 x 150 type D for square chisel 25 mm

Delivery content >

- Fixed bezel passage max. Ø 165 mm
- Running bezel passage max. Ø 95 mm
- LED machine light
- TH 5615D-TH 5630D: Reduction sleeve MK 7 / MK 5
- TH 5620V: Reduction sleeve Ø 113 mm / MK 5
- Fixed centering point MK 5
- Fixed and revolving centering point MK 5
- Quick change steel holder 7-C
- Steel holder 32 x 150 type D for square chisels
- Threading gauge
- Initial machine filling with quality oil
- Change gear set
- · operating tool

Do not forget the lathe chuck!

Media informations >



Picture shows TU 5615D with optional lathe chuck



Quick-change steel holder SWH 7-C

- in standard scope of delivery
- Steel holder 32 x 130 type D for square chisel 25 mm



LED machine lamp

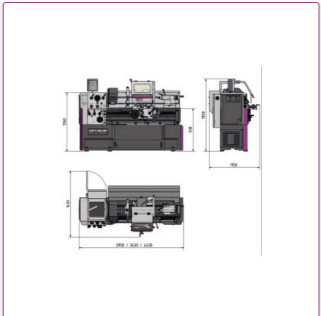
• in chip protection



Control cabinet

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





Dig. position indicator DPA 21

- User-friendly membrane keypad
- Significant reduction of production times
 Sensor for recording the spindle speeds

Technical data v

| Dimensions and weights | | | |
|--|--------------------------------|-----------------------------------|-----------------------------|
| Length (product) approx. | 2950 mm | Width/depth (product) approx. | 1150 mm |
| Height (product) approx. | 1650 mm | Net weight approx. | 2300 kg |
| Work areas | | | |
| Max. height | 280 mm | Max. width | 1420 mm |
| Swing diameter above machine bed | 560 mm | Swing diameter in bed bridge | 790 mm |
| Swing diameter above planing slide | 355 mm | Turning length in bed bridge | 170 mm |
| Bed width | 350 mm | | |
| Speed range | | | |
| Number of gears | 12 | Speed range | 25 – 1600 min ⁻¹ |
| Electrical Data | | | |
| Drive motor output | 7,5 kW | Supply voltage | 400 V |
| Mains frequency | 50 Hz | | |
| Cooling lubricant system | | | |
| Cooling lubricant system coolant pump output | 125 W | | |
| Spindle | | | |
| Spindle chuck | Camlock DIN ISO 702-2 No. 8 | Spindle bore/rod passage diameter | 80 mm |
| Spindle cone | MT 7 | Tool holder max. chuck height | 25 mm |
| Tailstock | | | |
| Tailstock chuck | MK 5 | Tailstock quill stroke | 180 mm |
| Tailstock quill diameter | 75 mm | | |
| Pitches | | | |
| Metric pitch | 0,2 – 14 mm/rev | Number of metric pitches | 47 |
| Imperial pitch | 112 – 2 Gg/1" | Number of imperial pitches | 60 |

| Diametrical pitch | 4 – 112 DPI | Number of diametrical pitches | 50 |
|-------------------------|----------------------|----------------------------------|--------|
| Modular thread pitch | 0,1 – 7 mm/rev | Number of modular thread pitches | 34 |
| Travel | | | |
| Travel upper slide | 130 mm | Travel cross slide | 316 mm |
| Travel carriage saddle | 1210 mm | | |
| Feed | | | |
| Longitudinal feed range | 0,059 – 1,646 mm/rev | Number of longitudinal feeds | 35 |
| Flat feed range | 0,020 – 0,573 mm/rev | Number of flat feeds | 35 |
| Electrical connections | | | |
| Total rated value | 8.5 kW | | |

Accessories v



OPTIMUM Three-jaw lathe chuck centre clamping

Ø 315 mm Camlock DIN ISO 702-2 No. 8

Article number **→** 3442768





OPTIMUM four-jaw lathe chuck Cast Camlock, centre clamping

Ø 315 mm Camlock DIN ISO 702-2 No. 8

Article number **→** 3442856





OPTIMUM four-jaw lathe chuck Cast Camlock, single clamping

Ø 315 mm Camlock DIN ISO 702-2 No. 8

Article number **✓** 3442888





BISON three-jaw lathe chuck Camlock casting centre clamping

Ø 315 mm Camlock DIN ISO 702-2 No. 8

Article number **→** 3450335





BISON four-jaw lathe chuck Cast Camlock centric exciting

Ø 315 mm Camlock DIN ISO 702-2 No. 8





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

OPTIMUM®

Article number **→** 3442982



Revolving centering point

Article number **→** 3440705





Revolving centering point

MT 5

Article number **→** 3451005





Spare steel holder 35 x 160 type H

33 x 100 type i

Article number ✓ 3384326





Spare steel holder 32 x 150 type D

02 X 100 type 1

Article number **→** 3384308





Turning tool set

HM 32 mm, 5-part

Article number ✓ 3441674





Position stop with fine adjustment

for lathe TH56

Article number **→** 3444023













Internal turning set 5-piece Article number ➤ 3441650









Clamping block set for lathes 20-05

Article number

3440654





Collet chuck 5C - No. 8 Article number ➤ 3441558





Collet set SPC 5C Article number ➤ 3441509



Vibration damper machine foot

SE 85

Article number **→** 3352982





Leveling plate

SE 3

Article number **→** 3381018

