



### Leading spindle lathes with feed gear for demanding users.

TU 2807V with brushless motor for continuously variable speed control

#### Facts that impress in terms of quality, performance and price

- ▶ Precision workmanship
- ▶ Powerful motor, low-maintenance motor
- ► Ribbed grey cast steel prism bed with strong ribbing, induction tempered and precision ground
- Free moving feed gear with rounded gear wheels running in an oil bath
- ▶ Tempered and polished z-axis guideway
- ▶ Guaranteed concentricity of spindle nose better than 0.009 mm
- Concentricity at chuck better than 0.04 mm
- ▶ Automatic longitudinal/leading spindle drive
- ▶ Leading spindle for thread tapping or automatic longitudinal turning
- ► Quadruple tool holder
- ► All guides adjustable using cleats
- ▶ Right-handed/left-handed rotation switchable via control panel
- ► Tempered main spindle borne on adjustable precision taper roller bearings
- ► Tapered roller bearings in P5 quality
- ▶ Tempered spindle nose with Ø 26 mm spindle bore
- ► Roll-milled trapezoidal spindles
- ► Chip guard on top slide
- ► Top slide displaceable on cross slide
- ► Tailstock adjustable ± 5 mm for turning spheres

- ► Tailstock spindle sleeve and handwheel with adjustable fine scaling
- Fast, easy adjustment without tools thanks to clamping lever
- Leading spindle borne on two sintered bearings
- Interchangeable gears in standard scope of delivery for thread tapping
- ▶ Handwheels on slide with adjustable fine scaling 0.04 / 0.01 mm
- ► Thrust bearings
- ► Three-jaw lathe chuck included in standard scope of delivery
- ► Emergency stop button
- ► Fully equipped; the user can immediately start productive work after commissioning

#### TU 2807V

- ► Smooth action, powerful, brushless DC drive with excellent control characteristics
- ► High-precision steel chuck for higher speeds
- ▶ Speed change easily adjustable via potentiometer
- Digital speed display







Fig.: TU 2807



**(** 

# MASCHINEN - GERMANY

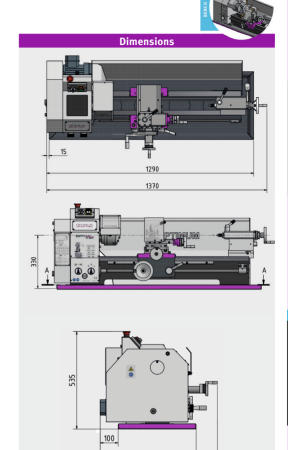
## Technical specifications, accessories and dimensions

**(** 

Model	TU 2807	TU 2807V**
Article no. (230 V)	3427001	3427006
Article no. (400 V)	3427003	-
Technical specifications		
Electrical connection	230 V / 1 Ph ~ 50 Hz 400 V / 3 Ph ~50 Hz	230 V / 1 Ph ~ 50 Hz
Drive motor	850 W	1.5 kW
Spindle		
Spindle taper	M	Γ 4
Spindle seat	Short taper	
Spindle bore, bar passage diameter	Ø 26 mm	
Quadruple tool holder height	max. 13.5 mm	
Work area		
Centre height	140	mm
Centre width	700 mm	
Swing Ø over machine bed	266 mm	
Swing over cross slide	170 mm	
Bed width	180 mm	
Speed range		
Spindle speed	150 - 2 000 rpm	30 - 4 000 rpm
Number of speeds	6 speeds	4 speeds Electronically controlled
Travel		
Top slide travel	60 mm	
Cross slide travel	160 mm	
Feeds and pitches		
Longitudinal feed within the range	0.07 - 0.4 mm/rev (6 feeds)	
Pitch - metric in range	0.2 - 3.5 mm/rev (18 pitches)	
Pitch - inch in range	56 - 8 turns/inch (21 pitches)	
Tailstock		
Tailstock seat	MT 2	
Tailstock quill diameter/stroke	30 mm /85 mm	
Dimensions		
Length x width x height	1 370 x 640 x 535 mm	1 370 x 660 x 440 mm
	1 37 0 X 0 10 X 333 IIIII	1 37 0 X 000 X 440 IIIIII

Lathe chucks and accessories	Art no.
Four-jaw lathe chuck Ø 125 mm, individual clamping (Chuck flange 3441312 required)	3442874
Four-jaw lathe chuck Ø 125 mm, centre clamping (Chuck flange 3441312 required)	3442812
<b>Chuck flange</b> for lathe chuck Ø 125 mm (3442874/3442812)	3441312
<b>Three-jaw lathe chuck</b> Ø 160 mm, centre clamping (Chuck flange 3441413 required)	3442716
Four-jaw lathe chuck Ø 160 mm, centre clamping (Chuck flange 3441413 required)	3442816
Chuck flange for lathe chuck Ø 160 mm (3442716/3442816)	3441413
> Information about lathe chucks from page 180	

Accessories	Art no.
Steady rest passageway max. Ø 55 mm	3441415
Follow rest passageway max. Ø 56 mm	3441410
Quick change tool holder SWH 1-A	3384301
Factory assembly SWH 1-A	9000401
<b>Spare tool holder</b> 20 x 90 type D for square chisels	3384302
<b>Spare tool holder</b> 20 x 85 type H for round chisels	3384321
Lathe tool set 10 mm, 11-part (see page 185)	3441602
Lathe tool set 12 mm, 11-part (see page 185)	3441603
Lathe tool set 12 mm, 5-part "Made in Germany"	3441212
<b>Collet kit</b> ER 32, 3 - 20 mm	3441122
Collet chuck ER 25, cylindrical	3441305
Collet chuck ER 32, short taper	3441306
> More accessories for lathes from page 184	



Scope of supply
ightarrow Three-jaw lathe chuck Ø 125 mm, centre clamping
> Fixed centre MT 2 and MT 4
> Splashguard
> Chip tray
> HSS lathe tools
> Quadruplicate tool holder 13.5 mm
> Replaceable gear set
> Operating tool

525

Accessories	Art no.
	X - 0.27 - 1.01 - 2 0.74 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
<b>Digital position display DRO 5</b> incl. 3 magnetic sensors	3383975
Magnetic strip length 1 100 mm	3383978
Factory assembly	9000420
> Infomation about position display o	n page 248



<sup>\*</sup>Important information on "General notes on operating our machines" on page 249
\*\*The lathe (frequency converter) complies with the DIN EN 55011 standard: class C3