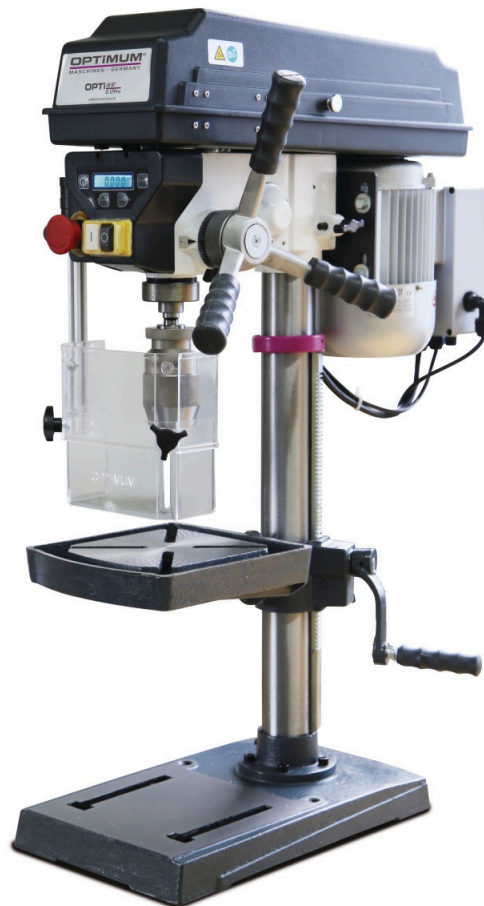




Bench drill D17 Pro

with V-belt drive




Delivery content [ξ](#)

- Keyless chuck 1 - 16 mm
- Morse cone MK 2 / B16
- T-nuts

Shipping information [ξ](#)

Packaging Metrics		Weights		Delivery		Other	
Length	720 mm	Gross	45 kg	Delivery	Carrier	DualUse	<input type="checkbox"/>
Width	470 mm	Net	41.5 kg	Content	5 pc(s).	SCIP	n/a
Height	270 mm					SVHC	No

Root data [ξ](#)

Country of origin		EAN	Customs Tariff Number	Quantity unit
 China		4030635038280	84592900	pc(s).



Description ξ

- Industrial engine
- Easy to use safety switch according to IP 54
- Digital drilling depth and speed indicator integrated in the housing
- Separate emergency stop impact switch
- Precision Spindle bore
- Safety electronics in 24 V DC
- Guaranteed concentricity measured less than 0.02 mm in the drill quill
- Drill spindle with precision ball bearings
- High quality keyless chuck
- Digital depth gauge
- Precision machined, stable drill table with diagonal T-slots and circumferential cooling water channel
- V-belt cover with safety switch
- One piece cast aluminum die-cast quill lever with softgrip handles
- Large, height-adjustable protective screen with safety switch
- Heavy version of the entire machine

From D 23 Pro

- GATES quality strap

From D 23 Pro / 400 V

- Forward / reverse operation

D 33Pro

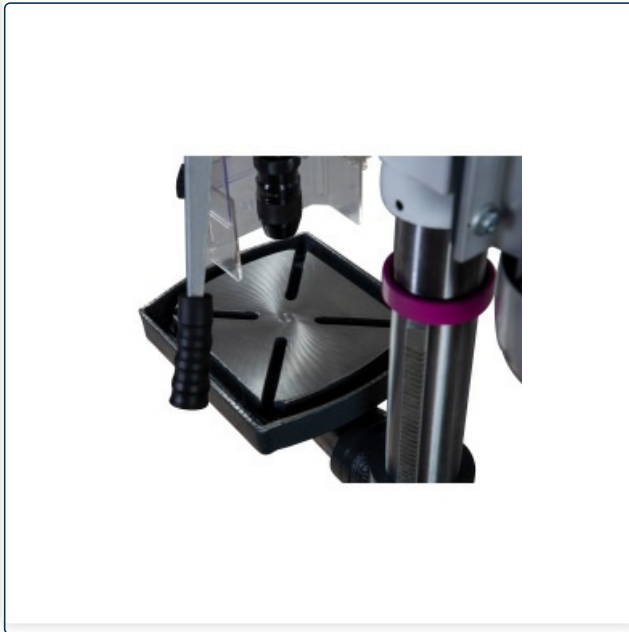
- Massive, large base plate with T-slots, strongly ribbed on the back

Media information ξ



Display

- Digital drilling depth and speed display integrated in housing
- Unit convertible metric / inch



Drilling table

- Precisely machined, stable drilling table with diagonally running T-slots and circumferential cooling water channel
- Laterally tiltable ± 45
- Rotatable 360



Motor

- Industrial motor

Technical data ξ

Dimensions and weights			
Length (product) approx.	585 mm	Column diameter	60 mm
Width/depth (product) approx.	305 mm	Height (product) approx.	840 mm
Net weight approx.	39,5 kg		
Drilling performance			
Drilling performance steel (S235JR)	16 mm	Continuous drilling performance steel (S235JR)	12 mm
Drilling table			
Drilling table workspace length	235 mm	Drilling table workspace width	220 mm
Drilling table T-groove size	12 mm	Drilling table rotation	360 °
Drilling table angle	45 °	Max. distance spindle - drilling table	325 mm
Speed range			
Speed range	680 2700 min ⁻¹	Number of gears	5
Electrical Data			
Drive motor output	0,5 kW	Supply voltage	230 V
Mains frequency	50 Hz		
Machine base			
Max. distance spindle - machine base	530 mm	Machine base workspace length	220 mm
Machine base workspace width	230 mm	Machine base T-groove size	16 mm
Machine base T-groove number	2	Machine base T-groove spacing	148 mm
Spindle			
Quill stroke	65 mm	Spindle chuck	MT 2
Reach	152 mm		