

## **Технически характеристики**

# **OPTi** drill <sup>®</sup> B 40GSP / B 40GSM

### Heavy-duty gearbox drilling machine with thread tapping device

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

- ► Heavy, solid cast design
- Automatic gearwheel lubrication via oil pump
- Excellent concentricity thanks to hardened and polished main spindle
- ▶ Thread tapping device.
- Main switch and motor circuit breaker
- ► Adjustable drilling depth stop with millimetre scale
- ► Machine lamp integrated in drilling head
- ▶ Precision, generously dimensioned drilling table, solid workmanship, with diagonal T-slots and recirculating coolant duct, reinforcing ribs on rear
- ▶ Integrated push-out tool for easy tool changes
- Coolant system and chip filter in line with Machinery Directive
- ▶ Thick walled cast column for high force absorption and stability
- ▶ Solid baseplate, large dimensions, extremely stable

#### **OPTIdrill B 40 GSM**

► Electrical spindle sleeve feed

#### **OPTIdrill B 40GSP**

► Manual spindle sleeve feed



#### B 40GSM - electrical

For deep drilling or blind hole drilling, the clutch on the automatic spindle sleeve feed can be released or engaged at any time by pressing the button on the feed handle



B 40GSP - manual



Fig.: B 40GSP

Fig.: B 40GSM

### **Control Cabinet**



- > Clear-cut layout
- > Generously dimensioned
- > Certified switches by ABB
- > 24V AC
- Certified components by Siemens or Schneider



# Технически характеристики

## Technical specifications, accessories and dimensions

Article no.	3034403 B 40GSM	
Madal	B 40GSM	
Madal	B 40GSM	
Model		
Article no.	3034400	
Technical specifications		
Electrical connection	400 V / 3 Ph ~50 Hz	
Total rated value	0.85 / 1.5 kW	
Coolant pump motor	40 W	
Drilling performance		
Drilling performance in steel (S235JR)	Ø 35 mm	
Cont. drilling performance in steel (S235JR)	Ø 30 mm	
Thread tapping steel (S235JR)	M24	
Spindle seat		
Spindle sleeve stroke	180 mm	
Spindle seat	MT 4	
Throat	350 mm	
Spindle sleeve feed	2 speeds, 0.1/0.2 mm/rev	
Speeds		
Spindle speeds	50 - 1 450 rpm	
Number of speeds	18 speeds	
Drilling table		
Workspace drilling table length x width	560 x 560 mm	
T-slot size	18 mm, diagonal	
Rotating drilling table	± 90°	
Clearance spindle - drilling table	max. 780 mm	
Drilling table load bearing capacity	250 kg	
Machine base		
Machine base work area L x W	510 x 500 mm	
T-Slot size / no / distance	18 mm / 2 / 150 mm	
Clearance spindle - machine base	max. 1 320 mm	
Dimensions		
Column diameter	Ø 150 mm	
Length x width x height	935 x 530 x 2 280 mm	
Overall weight	465 kg 500 kg	

### Scope of supply

- > Quick-action drill chuck 1 16 mm
- > Morse taper MT 4/B16

Accessories	Article no.	
Assortment of clamping tools size 16, 58-parts	3352019	
Blank holder 14 mm/M12	3352031	
Quick release chuck direct MT 4 / 1 - 16 mm	3050574	
Twist drill bits HSS-CO 5%, 25 parts	3201010	
Twist drill bits HSS-CO 5%, 51 parts	3201020	
Twist drill bits HSS-CO 5%, 41 parts	3201021	
Reduction sleeve MT 4 - MT 3	3050664	
> More "Accessories for drills" from page 64		

Machine vices	Article no.	
BSI 100	3000210	
BSI 140	3000214	
BSI-Q 100	3000230	
BSI-Q 140	3000234	
> Information on the vises on page 71		

