

WEAR-RESISTANT WRENCHING WITH PROVEN TECHNOLOGY.



ITS BENEFITS, YOUR BENEFITS.

Includes everything, except weight

- Increased stiffness with reinforcing process through patented aluminum frame
- Choice of longer or shorter gauge wheels
- Choice between flat gauges, depending on the stiffness of the rails
- Low maintenance costs due to modular clutch case
- Quick setup for maximum torque without changing the original torque setting

Reduce maintenance, extended maintenance cycle

- Increased lifetime due to 100% high performance steel
- Low maintenance thanks to permanent lubrication of the clutch in an oil bath

Optimised use

- Lightweight and compact design
- Wide view thanks to LED lights
- Improved torque adjustment handles

Possible range of application

- Flexibility to work without adapters due to the low number of gauges
- Operation for any remaining connections of all upper structure types due to height adjustable mounting brackets

➤ More information on ROBEL.com

TECHNICAL TYPE	ROBLOCH 2.0	ROBLOCH 2.0	ROBLOCH 2.0	ROBLOCH 2.0
Drive	gearless 6 drive	gearless motor, 6 drive	gear coated motorless	gear coated motorless
Motor engine	gearless engine	gearless engine	gearless engine	gearless engine
Type	Model 20 200	400 x 30 16	Model 20 200	Model 2000
Weight	4.5 kg at 2000 rpm	4.5 kg at 2000 rpm	5.5 kg at 2000 rpm	4.5 kg at 2000 rpm
Specific speed				
No load speed	200 rpm	150 rpm	200 rpm	200 rpm
Load speed	75 rpm	50 rpm	87 rpm	75 rpm
Adjustable tightening torque	from 1.00 to 300 Nm			
Max. tightening torque	to 2000 Nm			
Dimensions L x W x H	2000 x 200 x 120 mm			
Transport position L x W x H	2000 x 200 x 170 mm			
Weight	~ 10 kg	~ 10 kg	~ 10 kg	~ 10 kg