

GSL 700-E STRAIGHT GRINDER



The all-purpose machine with a long neck for milling and grinding work.

Art. No. 0702 521 0

P. Qty. 1

Scope of delivery		
Designation	Art. No.	P. Qty.
GSL 700-E Straight Grinder	0702 521 x	1
Clamping Jaw Set, 6 mm	0702 520 002	
Rubber Protective Cap	0708 522 022	
Open-Ended Wrench	0708 522 020	

Technical Data	
Power consumption	710 W
Output	430 W
Nominal speed	10,000 - 30,500 rpm
Drive for flexible shaft	Yes
Long neck	Yes
Rubber protective cap	Yes
Additional handle	Yes
Clamping frame (suitable for)	Yes
Planetary gear	No
Voltage	230 V/50 Hz
Protection class	□ II
Clamping bore of the clamping jaw	6 mm
Cable length	4 m
Dimensions (L x W x H)	425 x 60 x 57 mm
Weight	1.9 kg

Accessories		
Designation	Art. No.	P. Qty.
Clamping Jaw Set, 3 mm	0702 520 001	1
Clamping Jaw Set, 6 mm	0702 520 002	
Clamping Jaw Set, 8 mm	0702 520 003	
Clamping Frame	0702 520 004	
Flexible Shaft (clamping jaw set with 8 mm clamping bore) Speed range: 7,500 - 30,000 rpm	0702 520 005	
Clamping Jaw Set for flexible shaft, 3 mm	0702 520 006	
Clamping Jaw Set for flexible shaft, 6 mm	0702 520 007	
Clamping Jaw Set for flexible shaft, 8 mm	0702 520 008	
Clamp for clamping frame	0702 520 009	

Spindle stop

Simply lock the gear unit with the push of a button and switch the insert tool without a second wrench.

Compact and lightweight

Thanks to the new lightweight design of the conical clamping collar. This makes tight spaces easily accessible.

Convenience and safety

- Removable rubber protective cap and additional handle for convenient and safe working.
- Safety switch-off: When the tool is locked, the power supply is cut off immediately.
- Restarting protection: Against unintended restarting of the machine.
- Thermal overload protection: Switch-off carbon brushes for motor protection.

Long service life

Impervious to dust thanks to coated field coils and protective grid over winding.

3-year guarantee

On manufacturing and material defects.

Available in the fleet management system ORSY® fleet.

Field of application:

For milling and grinding work.