



DS double-ended grinding machine, 400 V, Type: DS07/200



Order data

Order number	077512 DS07/200
GTIN	2050001674180
Item class	03S

Description

Version:

The **extremely smooth-running** motor ensures a long working life, even when run **continuously. Supplied without grinding wheels.**

Exceptionally robust three-phase double-ended bench grinding machines, bench-top type. Sturdy workpiece supports, restart inhibit, and eye protection shields ensure user safety.

Attention:

German version. Order free UK adapter plug No. 08 1172_GB.

Note:

Suitable grinding wheels can be found from No. 596100.

Power consumption: 500 W

maximum speed: 2900 rpm

Abrasive disc Ø D: 200 mm

Abrasive disc width T: 25 mm

Abrasive disc hole Ø H: 51 mm

Weight: 30 kg

Technical description

Power consumption	500 W
Weight	30 kg
maximum speed	2900 rpm
Manufacturer's designation	DS07/200

Abrasive disc width T	25 mm
Abrasive disc hole \varnothing H	51 mm
Abrasive disc \varnothing D	200 mm
Power supply	Mains operated
Type of product	Double grinding machine

Accessories

Bench grinding wheel D×T×H (mm) Type EK80	596350 EK80
Bench grinding wheel D×T×H (mm) Type SC80	596400 SC80
Bench grinding wheel D×T×H (mm) Type C800	596350 C800
Bench grinding wheel D×T×H (mm) Type SC80	596350 SC80
Bench grinding wheel D×T×H (mm) Type EK80	596220 EK80
Bench grinding wheel D×T×H (mm) Type EK60	596350 EK60
Bench grinding wheel D×T×H (mm) Type EK60	596220 EK60
Bench grinding wheel D×T×H (mm) Type SC80	596220 SC80
Bench grinding wheel D×T×H (mm) Type NK60	596350 NK60
Bench grinding wheel D×T×H (mm) Type NK60	596400 NK60
Bench grinding wheel D×T×H (mm) Type EK60	596400 EK60
Bench grinding wheel D×T×H (mm) Type NK60	596220 NK60
Bench grinding wheel D×T×H (mm) Type NK36	596350 NK36
Eye protection shield for No. 077502 Type DS1	077509 DS1
Support stand suitable for machine DS07	077513 DS07
Tool mounting plate left-hand Type AT1	077519 AT1
Bench grinding wheel D×T×H (mm) Type EK80	596400 EK80
Tool mounting plate right-hand Type AT1	077525 AT1