

BEVELLING AND CHAMFERING MACHINES

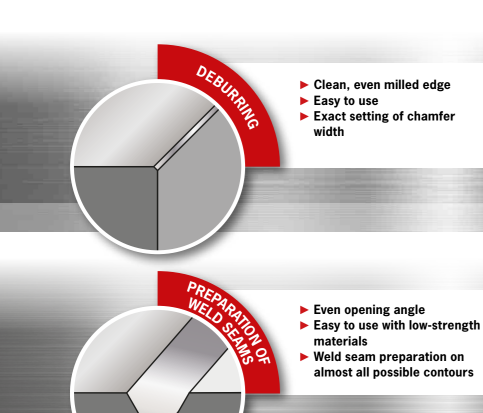
Edition 2019





Our edges are clear.

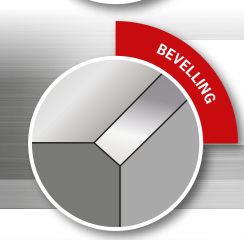
BDS incorporates new technology with no compromises, for milled edges of outstanding quality in many applications:



- ► Clean, even milled edge
- ► Easy to use
- ► Exact setting of chamfer

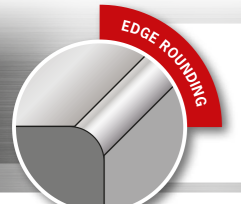






- ► Protect against injuries
- ► Improve the appearance of components





- ► Indisponsable for corrosion prevention
- ► Coating does not crack once dry
- ► Better adhesion of paint and powder coating
- ► Rounded edges are indispensable on components that are often handled





Technical data	EKF 300	EKF 450	EKF 452
Chamfer angle	30°	45°	Radius 2.5 mm
Chamfer width	0–5 mm	0–6 mm	Radius 2.5 mm
Cutter type	ZFR 300.3	ZFR 450.3	ZFR 452.3
Milling tool	Screw-in milling cutter with three carbide inserts		
Dimensions (LxBxH)	3	310 × 295 × 138 r	mm
Approx. net weight	4.6 kg	4.6 kg	4.6 kg
Voltage (see nameplate)	220-240 V/50	-60 Hz and 110-	125 V/50-60 Hz
Motor output	1500 W	1500 W	1500 W
Speed	6000 rpm	6000 rpm	6000 rpm
Feed	Manual	Manual	Manual
Protection type	IP 20	IP 20	IP 20

Scope of delivery			
Machine	EKF 300	EKF 450	EKF 452
Milling cutter	ZFR 300.3	ZFR 450.3	ZFR 452.3
Carbide inserts	SHM 200	SHM 200	SHM 202
Hook wrench	34/36	34/36	34/36
Torx screwdriver	TX 9	TX 9	TX 9
Spanner	SW 22	SW 22	SW 22
Carry case	V	✓	~
Operating instructions	~	✓	~
Warranty card	~	V	V

Other optional accessories are available on page 11

EKF 500 & EKF 600 Series

The high end top of the line series.

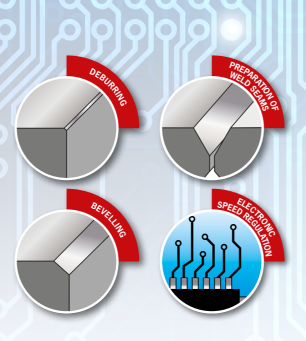
Compact series with variable speed & full wave control electronics.

FULL POWER AHEAD

VARIABLE SPEED CONTROL

NEW MILLING TECHNOLOGY

he new EKF 500 & 600 series from BDS is designed for maximum performance and optimal comfort. With the new milling head technology, the EKF machines can also operate at low speeds without jerking or jumping. The result is optimally milled edges, even when rounding. The EKF machines are ideal for deburring, bevelling and weld seam preparation.



- ► Variable speed control
- ► Carbide inserts with four cutting edges
- ► New ergonomic design
- ► Revolving supporting disc
- ► Fore beveling normal steel, stainless steel, aluminium and non-ferrous metal

Technical data	EKF 530	EKF 545	EKF 630	EKF 645	
Chamfer angle	30°	45°	30°	45°	
Chamfer width	0–12 mm	0–12 mm	0-15 mm	0-15 mm	
Cutter type	ZFR 530	ZFR 545	ZFR 630	ZFR 645	
Milling tool	Screw-in milling cutter	with six carbide inserts	Screw-in milling cutter	with ten carbide inserts	
Dimensions (LxBxH)	375 × 350	375 × 350 × 300 mm		400 × 350 × 300 mm	
Approx. net weight	9.3 kg	9.3 kg	10.2 kg	10.2 kg	
Voltage (see nameplate)		60–60 Hz and //50–60 Hz	220–240 V/5 110–125 V		
Motor output	1800 W	1800 W	2300 W	2300 W	
Speed	1850-335	Seamless electronic speed regulation 1850–3350 rpm with full wave control electronics		Seamless electronic speed regulation 1600–3000 rpm with full wave control electronics	
Feed	Manual	Manual	Manual	Manual	
Protection type	IP 20	IP 20	IP 20	IP 20	

Scope of delivery	EKF 530	EKF 545	EKF 630	EKF 645
Machine	EKF 530	EKF 545	EKF 630	EKF 645
Milling cutter	ZFR 530	ZFR 545	ZFR 630	ZFR 645
Carbide inserts (Quantity)	SHM 900 (6)	SHM 900 (6)	SHM 900 (10)	SHM 900 (10)
Hook wrench (C)	45/50	52/55	52/55	58/62
Screwdriver (Torx) (B)	TX 15	TX 15	TX 15	TX 15
Spanner (A)	SW 22	SW 22	SW 22	SW 22
Carry case	✓	✓	✓	✓
Operating instructions	✓	✓	✓	✓
Warranty card	✓	✓	✓	✓

Other optional accessories are available on page 11



AutoCUT 500

Fully automatic feed plate beveling machine.

PERFECT WELD SEAMS **AUTOMATICALLY** Weld seam milling with automatic, seamlessly adjustable feed: quick, flexible and with a variable milling angle. The inlet/outlet rails make it exceptionally easy and safe to handle the AutoCUT 500.

The milling angle can be adjusted seamlessly between 15° and 60°.

- ► Simple, safe handling
- ► No restriction of the working length
- ▶ No guiding carriage is needed, therefore independent from the ground conditions
- ▶ For milling plate thicknesses from 10 mm to 40 mm
- ► Milling cutter with 6 carbide inserts





Fechnical data	AutoCUT 500
Chamfer angle	15°-60° seamless
hamfer width	max. 30 mm
utter type	ZFR 500
illing tool	Arbor milling cutter with six carbide inserts
imensions (LxBxH)	600 × 500 × 540 mm
pprox. net weight	50 kg
oltage (see nameplate)	380 V
otor output	1.1 kW
peed	2750 rpm
eed	Automatic and smoothly adjustable
rotection type	IP 20

Scope of delivery
1 AutoCUT 500
1 Arbor milling cutter with six SHM 400 carbide inserts
1 Operating manual
1 inlet and 1 outlet rail
1 SW 22 spanner
1 SW5 screwdriver with T-handle
1 SW6_SW8 and SW10 offset screwdriver

Other optional accessories are available on page 11

1 TX 15 screwdriver



Chamfer width up to 30 mm

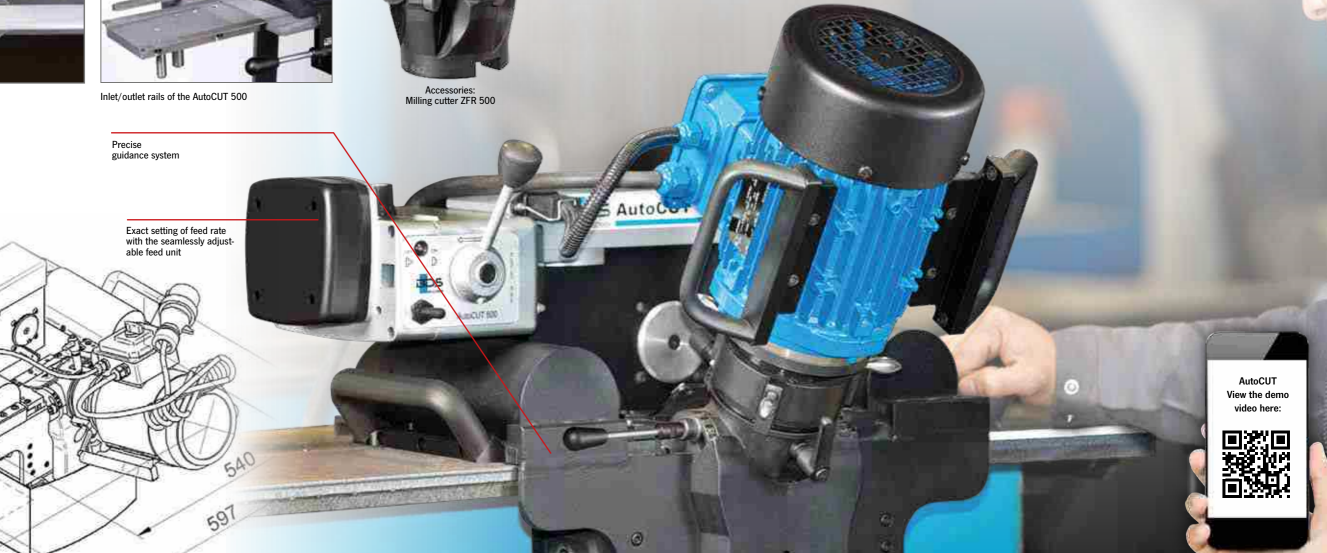
520

606





Accessories: Carbide insert SHM 400



SKF 25

For quick and easy preparation of weld seams

COMPACT, UNIVERSAL

BEVELING MACHINE

Weighing 22 kg, the SKF 25 beveling machine is easy to handle and precise to guide with smooth rollers. The result is evenly milled edges for perfect weld seams.

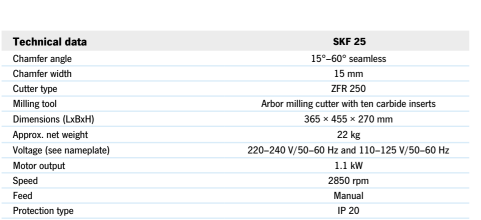
- ► Chamfer width up to 15 mm
- ► Seamless angle adjustment from 15° to 60°
- **▶** With ergonomic handle
- ► Easily guided with guide rollers
- ► For beveling normal steel, aluminium and non-ferrous metal



Seamless angle adjustment from 15° to 60°



Edge machining on vertical pipes





Accessories: ZFR 250 arbor milling cutter

Scope of delivery
1 SKF 25
1 Carry case
1 ZFR 250 arbor milling cutter with ten SHM 800 carbide inserts
1 SW 8 offset screwdriver
1 TX 15 screwdriver
Other ontional accessories are available on nage 11

BDS accessories

The original is the best

Machine	Milling cutter	Insert	Name
EKF 300.3	ZFR 300.3	SHM 200 SHM 200-E	Standard carbide insert Carbide insert with VarioPlus coating
EKF 450.3	ZFR 450.3	SHM 200 SHM 200-E	Standard carbide insert Carbide insert for stainless steel
EKF 452.3	ZFR 452.3	SHM 202 SHM 201 SHM 200	Carbide insert for EKF 452 r=2.5 mm Carbide insert for EKF 452 r=1.5 mm Standard carbide insert
EKF 530	ZFR 530	SHM 900 SHM 900-E	Standard carbide insert Carbide insert for stainless steel
EKF 545	ZFR 545	SHM 900 SHM 900-E	Standard carbide insert Carbide insert for stainless steel
EKF 630	ZFR 630	SHM 900 SHM 900-E	Standard carbide insert Carbide insert for stainless steel
EKF 645	ZFR 645	SHM 900 SHM 900-E	Standard carbide insert Carbide insert for stainless steel
AutoCUT 500	ZFR 500	SHM 400 SHM 400-E	Standard carbide insert Carbide insert for stainless steel
SKF 025	ZFR 250	SHM 800	Standard carbide insert

All milling tools are supplied with clamping screws and WITHOUT carbide inserts! Please expressly include these in your order.







Accessories: HM Carbide insert SHM 900



Accessories: HM Carbide insert SHM 800

EKF guide plate

The guide plate ensures that EKF milling machines are positioned and guided safely

Reliably prevents the machine from tilting or slipping while being positioned. This is an accessory you should not do without.

Name ZFP 100



Accessories: Milling cutter



Milling cutter ZFR 300/450.3



Milling cutter ZFR 530/545



Milling cutter ZFR 500



Milling cutter ZFR 452.3



Milling cutter ZFR 630/645



Milling cutter ZFR 250

10 11

DO YOU HAVE ANY QUESTIONS? WE HAVE THE ANSWERS!

Contact us in person, on the web or via the app, from wherever you want.



Subject to technical changes. Reprinting this de

or in full, is only permitted with written consent from BDS Maschinen GmbH, Mönchengladbach. EN 2019 Printed in Germany



BDS Maschinen GmbH
Martinstraße 108
D-41063 Mönchengladbach
Phone +49(0)2161/3546-19
Fax +49(0)2161/3546-15
www.bds-maschinen.de
export@bds-maschinen.de

MASCHINEN

