

FKM

WZS 460H

ROLLING MARK GRINDER

Precise and reliable

We developed the WZS 460H for fast and clean removal of rolling marks from the rail web. With quick setup and simple alignment thanks to the precision spirit level, this grinder meets the highest quality demands, as confirmed by Deutsche Bahn approval and many satisfied customers.



APPLICATIONS

For removing rolling marks from the rail web

ADVANTAGES

- > Fast setup with rail head hooks
- > Simple alignment with precision spirit level

TECHNICAL DATA

Length	1010 mm	
Width	135 mm	
Height	250 mm	
Drive	Battery-powered angle grinder 230 - 16 V	
Abrasive disc	Ø 170 x 40 mm	
Weight	24 kg	











FKM GREEN TEC

A-TSG 350

RECHARGEABLE RAIL CUT-OFF GRINDER

The A-TSG 350 from Husqvarna combines efficiency, a powerful motor and the latest technology with the freedom of a battery-powered tool. The X-Halt™ braking function ensures a high level of operational safety. The A-TSG 350 is specially designed for working on rails for trains and streetcars as well as in subway systems. It separates quickly and evenly with minimal weight. The attachment can be mounted quickly on both sides of the rail and enables cutting from any direction.

No CO₂ emissions during operation



ADVANTAGES

- > No cable (onboard battery)
- > No emissions (ideal in tunnels / subways)
- > Exceptionally low vibrations
- > Easy maintenance
- > Including storage box for batteries and cut-off grinder

ACCESSORIES

> Clamping arm for grooved rails or vignole rails

TECHNICAL DATA

Max. cutting depth	133 mm
Max. cutting disc diameter	356 mm
Weight	8,6 kg













Simple operation

50 ccm engine

FKM

BSM

GASOLINE-POWERED ANGLE GRINDER

Fully mobile with the right amount of power:

The new BSM gasoline-powered angle grinder is a flexible tool that is perfect for simple hand grinding on rails and switches. The grip is adjustable for an ergonomic posture and less physical strain.

APPLICATIONS

For simple hand grinding on rails and switches

ADVANTAGES

- > Ergonomic work posture
- > Adjustable grip

TECHNICAL DATA

Length	730 mm	
Width	300 mm	
Height	300 mm	
Weight	9.7 kg / 50 ccm engine	













SSM SIDE GRINDER

Faster, more powerful, more ergonomic: Effortless grinding of side surfaces

The new ergonomic design of the SSM makes it even easier to reach the side surfaces of the rail. The gripping braces prevent the grinder from sliding off the rail, while the more powerful 50 ccm engine ensures fast and efficient work.

ADVANTAGES

- > Guided, dependable grinding of the weld joints
- > Reliably removes the desired amount of material
- > Ergonomic design

TECHNICAL DATA

Length	770 mm	
Width	444 mm	
Height	680 mm	
Drive	Gasoline engine (4-stroke)	
Power	1.47 kW (2 HP)	
Cup size	Ø 80 x 60	
Weight	15 kg	

With gripping braces

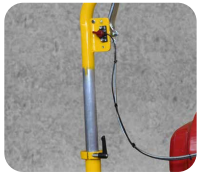
Reduced weight

More powerful engine (50 ccm)













FKM

TSG 350 / TSG 400

RAIL CUT-OFF GRINDER

Cutting rails demands high power, precision and speed.

The K 1270 Rail is the most powerful rail cut-off grinder on the market. It quickly and accurately cuts vignole rails, grooved rails and crane runway rails. The clamping arm is designed for rapid mounting. The cut-off grinder can be mounted quickly on both sides of the rail and enables cutting from any direction.

Anti-vibration system

Exceptional power with low emissions

ADVANTAGES

- > Quick, stable mounting
- > Anti-vibration system
- > Cutting from both sides
- > Easy maintenance

ACCESSORIES

- > Clamping arm for grooved rails or vignole rails
- > Storage box

TECHNICAL DATA	K1270 Rail 14"	K1270 Rail 16"
Max. cutting disc diameter	356 mm	406 mm
Max. cutting depth	118 mm	145 mm
Arbor hole diameter	22,23/25,4 mm	22,23/25,4 mm
Weight	15,3 kg	16 kg
Power	5,8 kW	5,8 kW
Drive type	Gasoline/2-cycle	Gasoline/2-cycle





Compatible cutting discs available **HERE!**







