

KSK

COMBINATION DRIVER HEAD

A new level of mobility in track construction

The ideal complement to the FKM SSV impact driver extension.

The innovative combination driver head KSK from FKM is the ideal solution for installing and removing 41 mm and 21x28 mm hex head bolts.

Replaces 41 mm and 21x28 mm hex head drivers

For efficient track construction work

Including split pin and rubber ring

ADVANTAGES OF THE KSK COMBINATION DRIVER HEAD

- > Only one screw head required
- > Can also be used on coachscrewing machines

ACCESSORIES

- > 3/4"/1" adapter
- > Adapter for coachscrewing machines



product video



TECHNICAL DATA OF THE SSV IMPACT DRIVER EXTENSION

Length	450 mm
Available for	impact drivers with 1" chuck











SSV IMPACT DRIVER EXTENSION

Don't work hard, work smart!

FKM cares about your health and well-being! We developed the SSV impact driver extension to help you work in an upright, ergonomic posture and avoid exposure to unnecessary vibrations.

ADVANTAGES

- > Light and robust aluminum construction
- > Vibration-damped grip
- > Extension can be used with 1" attachments
- > Tool-free attachment of the extension

Length	450 mm
Available for	Impact drivers with 1" chuck
Material	Aluminium
Weight	3.5 kg













RLM-33

CHECK RAIL INSTALLATION TOOL -33

For safe installation and removal of UIC 33 check rails!

Ergonomics and safety for maintenance work in switch areas. The powder-coated installation tool is available in sets of 3 or 4.

Reduces risk of accidents

Simplifies installation and removal

Available in sets of 3 or 4

APPLICATIONS

Safe and ergonomic installation work in switch areas

ADVANTAGES

- > Simple operation
- > Prevent accidents

Dimensions	510x460x50 mm
Weight (1 tool)	2,6 kg
Material	Steel / powder-coated













ADW-HEXTRACTOR TOOL

Our extractor tool is a simple but effective tool for removing torn-off screws from wooden sleepers.

The extractor tool can be pounded in with a $2\ kg$ hammer and then screwed out with a socket wrench and a $41\ mm$ socket.

TECHNICAL DATA

Width across flats	41 mm
Shaft length	85 mm
Outer diameter	26 mm

Custom designs on request



product video













FKM GW RAIL JACK With galvanized safety crank

For safe lifting of rails and track sections

The specially designed rail jack shoe and the rail support welded to the housing make the device perfectly suited for use in track construction.

ADVANTAGES

- > No sinking into the gravel ballast thanks to the special shoe
- > Rail support keeps the jack upright
- > Safety crank

Lifting capacity	3 t	5 t	10 t
Lifting height	350 mm	300 mm	300 mm
Unit height	715 mm	715 mm	790 mm
Height of the claw at the lowest position	65 mm	65 mm	80 mm
Weight	~ 24,5 kg	~ 29,5 kg	~ 46 kg













SGR

BULK MATERIAL CHUTE

Aluminum design
Simple installation
Fits all typical ballast wagons

For pouring track ballast between the rails.

Lightweight and easy to install: The SGR ballast chute can be installed quickly and without tools. The aluminum construction with steel hooks fits perfectly on all ballast wagons used in Austria and can also be customized to your needs.

APPLICATIONS

For pouring track ballast between the rails

ADVANTAGES

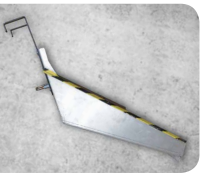
- > Aluminum construction with steel hooks
- > Installs quickly without tools
- > Fits all typical ballast wagons (in Austria)
- > Custom designs on request

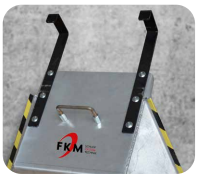
Material	Aluminium
Weight (aluminum design)	14 kg



product video













ISK HEX DRIVER BIT

APPLICATIONS

Adapter for impact drivers or torque drivers for fastening profile-free rail clamps

Chrome vanadium design

Length - short shaft design	92 mm
Length - long shaft design	118 mm
Hex driver	SW 22 mm
Nut	SW 39 mm
Material	Steel S235JR or chrome vanadium













FKM SB-SH-140 RAIL LIFTER Model 140

For lifting and correcting intermediate layers / ribbed plates.

Suitable for all standard vignole superstructures. Easy to use and safe to operate thanks to an additional locking bolt. Easy height adjustment using bolts.

ADVANTAGES

- > Easy to use
- > Safe working thanks to additional locking mechanism
- > Variably adjustable

TECHNICAL DATA

Length	1365 mm
Width	50 mm
Height	420 mm
Load capacity	750 kg
Weight	12,5 kg

Weight of only 12,5 kg















TSB

CUT-OFF DISC STORAGE BOX

A practical classic

The TSB cut-off disc storage box offers space for up to ten cut-off discs with a maximum diameter of 356 mm, making it a practical and indispensable helper. The box keeps the cut-off discs dry and secure during transport. Sturdy aluminum box

Your cut-off discs remain dry and undamaged

APPLICATIONS

For secure transport and dry storage of rail cut-off discs

ADVANTAGES

- > Secure and dry storage
- > Easy transport

Treamsenguernot

Length	425 mm
Width	425 mm
Height	57 mm
Suitable for	10 cut-off discs with a diameter up to 400 mm











GLR RAIL WHEELS

Long-lasting and smooth-running wheels

The GLR rail wheels from FKM are precisely machined and feature hardened surfaces to ensure a long life.

All profiles and radii are available

Custom designs on request

ADVANTAGES

- > Smooth running
- > Additionally supported wheel rims possible
- > Inexpensive

TECHNICAL DATA

Materials

Steel, aluminum or plastic













REPLACEMENT PARTS

You benefit from our flexibility!

FKM not only offers all replacement parts for its own products, we also sell a large selection of parts for typical products of other manufacturers. Our production facility in Austria can quickly supply just the components you need to get your project back on track – and at the best possible conditions.

Parts for products of other manufacturers

Fast availability

Inexpensive

Top quality

Special parts on request

ADVANTAGES

- > Most parts hardened for longer service life
- > Large selection
- > Custom manufacturing
- > Modified replacement parts



