



**PRODUCT CATALOGUE** 

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# DARI DIGITAL CONNECTED

### **DATA AQUISITION FOR RAIL INFRASTRUCTURE**

With Goldschmidt goes digital we have created a completely new standard for quality, reliability, transparency and efficiency for the construction and maintenance of modern railways. These digital solutions evolved as a new industrial standard into a digital network of intelligent products: Dari® by Goldschmidt – the new dimensions of the track construction site.

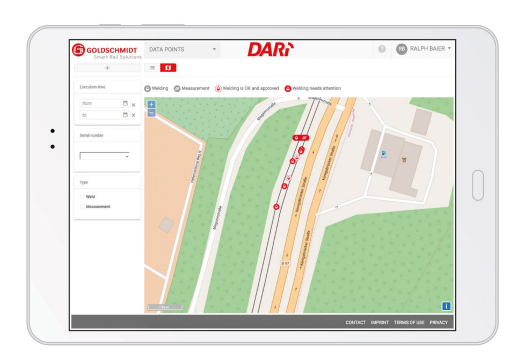
All Dari® compatible products from Goldschmidt, which in future will include many of these new functions, are still conveniently using the Goldschmidt Digital App. Modern, high performance stand-alone solutions create a digital network of intelligent Dari®

compatible products with completely new advantages and added value for your track construction site:

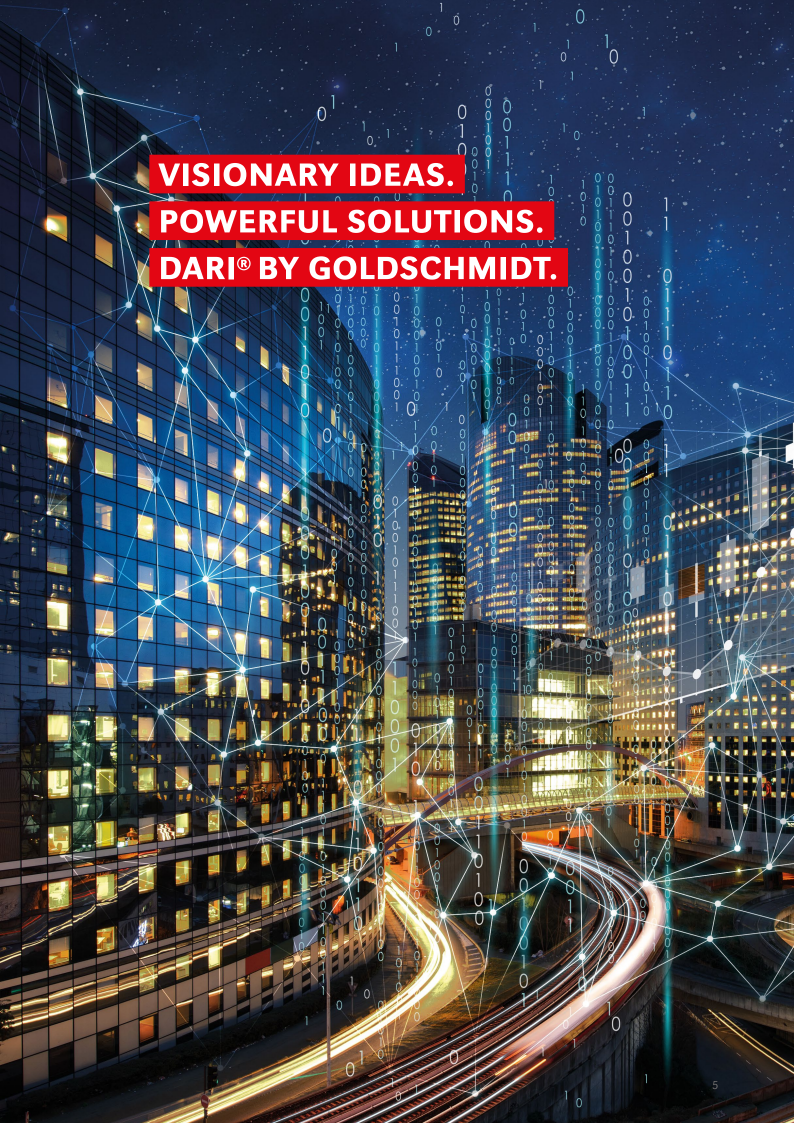
- Dari® Data Acquisition for Rail Infrastructure -Centrally archives work and measurement data in real time.
- Linked measurement and control data allow immediate forecasts and automated inspection processes.
- Intelligently linked devices create a globally accessible network of knowledge and key figures.
- The always available track history, the "life story for the track", enables a predictive supervision for tracks which are subject to intensive maintenance.

### WORLDWIDE ACCESSIBLE:

Digital data for interconnected knowledge.

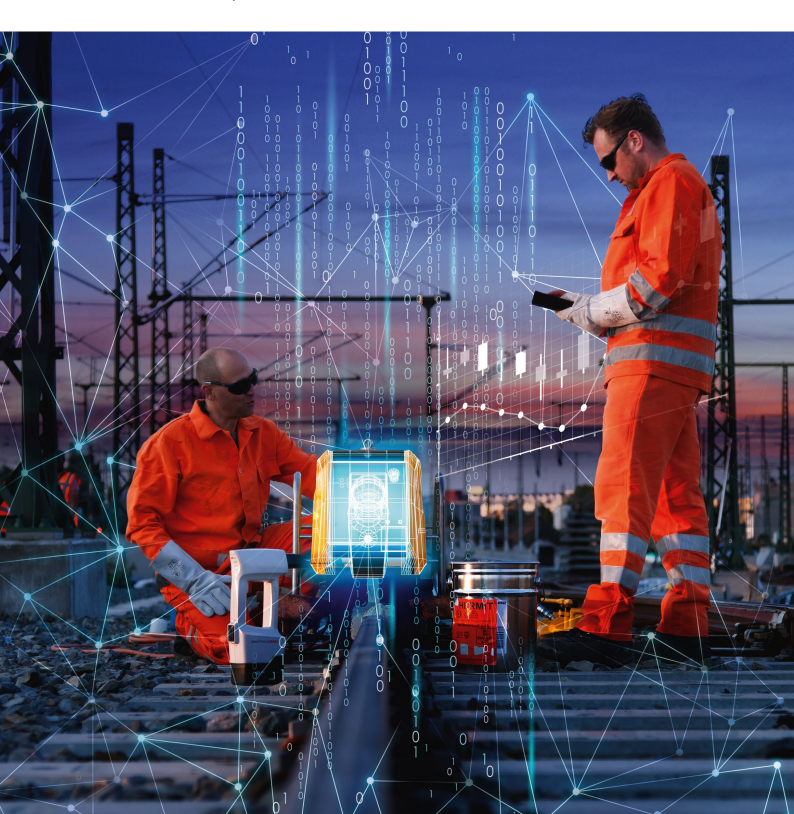


www.g-dari.com



# FROM INVENTOR TO GLOBAL MARKET LEADER

Around the world high speed trains, freight trains, heavy haul trains, trams and subways glide smoothly over continuously welded track. As the inventor and global market and technological leader in the field of Thermit® welding, for over 125 years, Goldschmidt has set standards for continuously welded track.



### **RAIL ALIGNER RA 100 M**

CC 09 Drive: Manual



- · Quickly positioning the ends of a rail for welding
- Help to eliminate the use of other methods that increase the likelihood of injuries
- Jack feet accommodate anchor plates in concrete ties and prevent movement from side to side

#### **SPECIFICATIONS**

8 kg / 18 lb Weight

457 x 152 x 127 mm / 18 x 6 x 5 inches Dimensions (L x W x H):

### **RAIL PULLER RP 210 H**

CC 09

Drive: Hydraulic



- Powerful tool which generates 120 tons of tensile force without the use of a pressure intensifier
- Flexible use (tool for push and pull movement) at the construction site
- · Fixed one piece frame construction ensures a long lifetime and maximum stability during operation

### **SPECIFICATIONS**

### **POWER UNITS & ACCESSORIES**

521 kg / 1 146 lbs Weight D-23, E-15, G-18, G-21, G-23, G-31 2,819 x 762 x 483 mm / 111 x 30 x 19 inches Dimensions (L x W x H):

Max. flow 40 lpm / 10 gpm (US) Max. pressure 140 bar / 2 000 psi

3/8 HTMA (ISO 16028) Quick couplers

Grip pads Hose set

### **RAIL NOTCHER RN 110 H**

CC 09

7

Drive: Hydraulic



- Quick and efficient tool to notch the head of the rail for head repair welds
- Industry leading spark arrestor system protects user and envi-
- Adjustable handle allows the user to find the optimal working position

### **SPECIFICATIONS**

Max. flow

Max. pressure

Quick couplers

### **POWER UNITS & ACCESSORIES**

Weight Tool and Clamp 30 kg / 66 lbs Weight Spark Guard 8.6kg / 19 lbs

Dimensions assembled on rail (L x W x H) 914 x 559 x 635 mm / 36 x 22 x 25 inches 40 lpm / 10 gpm (US)

140 bar / 2,000 psi 3/8 HTMA (ISO 16028) D-23, E-15, G-18, G-21, G-23, G-31 Replacement grindstone Stone removal wrench

Hose set

### SMARTWELD JET

CC 01



- Reduced transportation and logistics workload through elimination of the oxygen bottles
- DARi
- · Simplified handling, thus increased occupational safety
- Relief of the welders due to discontinuation of the setting and monitoring tasks
- Efficient quality control and documentation of construction and maintenance measures
- Complete evaluation of Thermit® welding
- · Thermal protection of the casting mould

### $\epsilon$

### **SPECIFICATIONS**

Weight 25 kg / 50.7 lbs

 $Dimensions (L x W x H) \\ 1 011 x 481 x 509 mm /$ 

39.8 x 18.9 x 20 inches

Output 150 kW / 204 hp Flame temperature > 1000 °C / 538 °F

Propane-gas pressure 20 kPa

CONTENTS

- · Smartweld Jet device incl. nozzle
- ${\boldsymbol{\cdot}}$  Gas hose with quick release connector and pressure drop shut-off device
- · Pressure regulator with Euro adapter set
- · Power cord
- · Free Smartweld App on Google Play and on the App store
- · Dari® package

### **SMARTWELD PETROL**

CC 01



 Preheat Thermit® welds without the need to use technical gases, no need for gas bottles on the track



- Reduced preheating times compared to similar competitor products thanks to higher heat input
- · Can be applied in all Thermit® welding processes
- Alternative solution to conventional preheating, e. g. for working underground

### **SPECIFICATIONS**

Engine

### CONTENTS

Empty weight 91.5 kg / 162 lbsDimensions (L x W x H)  $926 \times 404 \times 615 \text{ m}$ 

926 x 404 x 615 mm / 36.5 x 15.9 x 24.2 inches

(excluding handle and wheels) \*

4-stroke petrol / gasoline

 $4.2\;\mbox{kW}\,/$   $5.7\;\mbox{hp}$  at 4 000 min

Blower pressure max. 0.8 bar / 11.6 psi
Blower tank 8 l / 2.1 U.S. gal

- Set with 1 preheating blower, 1 complete set of petrol / gasoline and compressed air hoses, 1 preheating burner petrol / gasoline and air pressure type 30 594
- Includes torch

### SMARTWELD SPARK

CC 01



- Total elimination of hazardous goods declared igniters for import and transportation
- $C \in$
- Significant increase of work safety due to omission of hot and open burning igniters
- Service life of one charged battery for at least 20 ignition processes, which means more than one shift per charging
- Cost saving consumables

#### **SPECIFICATIONS CONTENTS**

Weight Dimensions (L x W x H) Protection class

1.8 kg / 4 lbs 340 x 220 x 75 mm / 13.4 x 8.7 x 3 inches · Set with practical case including battery charger, one rechargeable battery, single use electrodes (10 pieces per pack)

### SAFE START





- · A safer method of initiating Thermit  $^{\circ}$  reactions
- · Provides a safer work environment as it allows welders to stand clearly away from the Thermit® reaction initiation
- Convenient, non-hazardous method of initiating Thermit® reaction while utilizing starters
- Simplifies shipping, handling and storage of starters



#### **SPECIFICATIONS**

### **CONTENTS**

Weight Dimensions (L x W x H) Length of cable

0.6 kg / 1.4 lbs 184 x 95 x 83 mm / 7.25 x 3.75 x 3.25 inches 7 500 mm / 294 inches

· Consists of the reaction initiator, cable with connectors & starters (available in boxes of 36)

### **SMARTWELD ACE**



CE



- · Cooling of Thermit® weld
- Saves overall standard joint weld time by up to 15 min
- · Saves 30 minutes per HRW installation time
- Enables earlier application of force from hydraulic tensors and earlier release of the force (30 minutes time saving per closure rail installation)
- · Cost savings as more welds can be completed in a set time frame
- · High weld quality is maintained
- Enables safer welding of the 3rd and 4th leg end joint when welding crossing frogs

#### **SPECIFICATIONS** CONTENTS

Weight Pump / Control unit Weight Standard joint mist cooling head Weight HRW quench cooling head

Dimensions (L x W x H) Battery

Head Pressure Flow Rate

10 kg / 22 lbs 5.7 kg / 12.6 lbs 2.1 kg / 4.6 lbs

374 x 260 x 154 mm / 14.7 x 10.2 x 6 inches · Charger

12 v 20 Ah LiFe PO4 6.89 bar / 100 psi

5.3 litres / min (1.2 UK gal / min) (when unrestricted)

· Control unit (in Pelicase)

- · Cooling head
- · 25 litre (5.5 UK gal) water container

# **HYDRAULIC SHEARING UNITS / SHEARING DEVICES**

Drive: hydraulic





- $\boldsymbol{\cdot}$  The best, quickest and safest technical solution for trimming
- · Ultra-light design
- Available for all rail profiles and all Thermit  $\hspace{-0.5em}^{\hspace{-0.5em}\text{\tiny B}}$  processes
- · Long service life and low downtimes
- · Light weight makes the work of the welder easier

Product		TYPE WS 510 H	TYPE U-L 4	TYPE U-L W	TYPE U-L S	TYPE U-L RK	TYPE LTS 2000
Manufacturer		CC 09	CC 01	CC 01	CC 01	CC 01	CC 14
Number of down holders		4	4	4	4	4	2 or 4
Weight (kg)		43	33,5 '	37.5 '	28.5 '	39 ²	60
Weight (lbs)		95	66	78	63	92.5	132
	L	724	735	735	735	785	850
Dimensions (mm)	W	432	380	450	352	452	453
	Н	200	220	220	225	215	370
	L	28.5	29	29	29	31	33.5
Dimensions (inches)	W	17	15	18	14	18	17.8
	Н	8	9	9	9	8	14.6
Compressive force (kN)		106	200	200	200	200	200
Compressive force (lbf)		23 758	44 962	44 962	44 962	44 962	44 962
Working pressure (bar)		150	520	520	520	520	510
Working pressure (psi)		2 150	7 542	7 542	7 542	7 542	7 397
Stroke (mm)		143	150	150	150	150	145
Stroke (inches)		5.6	6	6	6	6	5.7
Shear blade form		А, В	А, В	А, В	А, В	А, В, С	
Rail type		I	I	I	I	III	Iľ
Wide gap (75 mm / 3 inch	es)	~	~	~	×	~	~

<sup>&#</sup>x27;Weight with guide shoes but excluding shear blades, approximate details

<sup>&</sup>lt;sup>2</sup> Weight excluding guide shoes, excluding shear blades, approximate details

# **HYDRAULIC SHEARING UNITS / POWER UNITS**

( (

Associated power units can be found on page 30/31 onwards.

Туре	Conveying capacity Ipm / gpm (US)	Quick release connector	Separate floor-type unit	Weight kg / lbs
Hand pump, coupled	Depends on user			10.8 / 23.8
Type L, alternating current motor (0.55 kW, 230 V), coupled	0.85 / 0.225			19.6 / 43.2
Alternating current motor (1.5 kW, 230 V)	1.8 / 0.476	×	×	38.0 / 83.8
Three-phase motor (1.5 kW, 230/380 V)	1.8 / 0.476	×	×	34.0 / 75.0
4-stroke motor (3 kW), Briggs & Stratton	1.8 / 0.476	×	×	31.0 / 68.3
4-stroke motor (3 kW), Honda	1.8 / 0.476	×	×	34.0 / 75.0
MPU 410 B, direct current, battery (1.4 kW, 60 V)	1.3 / 0.343	×	×	26.5 / 58.4







4-stroke motor (3kW), Briggs & Stratton



4-stroke motor (3 kW), Honda



MPU 410 B



Alternating current motor (1.5 kW, 230 V)



Three-phase motor (1.5 kW, 230/380 V)

**ETW I** CC 02



- · High safety through precise fitting ex works
- Highest tensile strength
- Proven solution: successful for many years and reliably installed
- Customized versions possible, length acc. to customer requirements
- · High resilience, long life
- Also available as ETW I Heavy Haul for axle loads above 30 tonnes

### **FEATURE**

- · Successfully used worldwide for more than 20 years and 100 000 produced joints
- · Fishplates available in 4 or 6 holes variations, angled cuts and with new reinforced end-posts
- · Available in a wide range of rail profiles
- · Fishplates designed to accommodate different rail fastening systems
- · Quality ensured through advanced testing techniques providing detailed reports of joint geometry
- · Rail end hardening possible on request
- · Application of weather resistant coating/adhesive after finishing assembly
- · Tested at Brno University of Technology and Research Institute of Vienna University of Technology
- · In accordance with ISO 9001, EN 1843, Czech Delivery Terms (TPD) and AREMA

#### **THERMABOND** CC 13



- · Offered for a range of rail profiles and grades
- · Able to incorporate varying lengths, versine measurements and joint positions
- · Improved alignment from factory assembly
- · Flexible: customized solutions possible (lengths according to customer demand)

### **FEATURE**

- · Successfully used for more than 30 years with over 80 000 installations across Australasian railways
- · Available in a wide range of profiles/grades
- · Fish plates available in 4 or 6 hole variations
- · Available in 90° or 15° angle cut
- · Flame hardening of plain/standard carbon rail ends
- · Fish plates designed to accommodate different rail fastening systems

ETW II



- · Fast installation in track, train operation within 2 hours of installation
- · Customized versions possible according to customer requirements
- · Available for all common flat bottom 60 E1, 54 E1, 54 E2, 49 E1, R65 and grooved rail profiles
- Long-term experience with GIRJ production, technical and after sales support
- · IRJ suitable for usage with various fastening systems (Pandrol, Vossloh etc.)
- · After sales education and training
- · Also available as ETW II Heavy Haul for axle loads above 30 tonnes

### **FEATURE**

- · Successfully used around the world for more than 20 years with more than 100 000 joints produced
- · Fishplates available in 4 or 6 holes variations, new reinforced end-posts
- · Available in a wide range of rail profiles
- · Fishplates designed to accommodate different rail fastening systems
- · Special adhesive and unique technology
- · Kit equipment tailored to customers' request
- · Technical support for kit assembling
- $\cdot \ \, \text{Tested at Brno University of Technology and Research Institute of Vienna University of Technology}$
- · In accordance with ISO 9001, EN 1843, Czech Delivery Terms (TPD) and AREMA

MT CC 01



- · Ready for operation immediately after installation, no delay
- · Reduced transportation costs through fitting directly to track
- · Efficient through quick fitting in short breaks of rail operations
- Maximum safety and robust design
- · High reliability, strength and long life

### FEATURE

- · Available for many profiles of flat-bottom rails and grooved rails
- · Available as reinforced plate or fishplate
- · Can be provided as 4 or 6-hole model
- · Force- and form-fit load transmission
- · Homologated at Deutsche Bahn since 1970 and used by nearly all major railways worldwide

### **TORQUE WRENCH FOR MT JOINT**

CC 01



**SPECIFICATIONS** 

Weight 7.5 kg / 16.5 lbs

### **SOCKET ET40**

CC 01



**SPECIFICATIONS** 

Weight 0.5 kg / 1.1 lbs

### **CLAMPING DEVICE FOR ANGLE GRINDER**

CC 01



**SPECIFICATIONS** 

Weight 3.3 kg / 7.3 lbs

### **TESTER FOR INSULATED RAIL JOINTS**

CC 01



SPECIFICATIONS

 $Weight \hspace{0.5cm} 1 \hspace{0.1cm} kg \hspace{0.1cm} / \hspace{0.1cm} 2.3 \hspace{0.1cm} lbs$ 

### **MIXING INSERT**

CC 01



**SPECIFICATIONS** 

Weight 0.1 kg / 0.2 lbs

### FISHPLATE CHAMFERING DEVICE FASET

CC 01



SPECIFICATIONS

Weight 3.9 kg / 8.6 lbs

### **CHAMFERING CHISEL**

CC 01



**SPECIFICATIONS** 

 $Weight \qquad 0.3 \; kg \, / \; 0.7 \; lbs$ 

# MARKING TEMPLATE FOR CUTTING THE RAIL AND DRILLING THE WEB (MT JOINT STANDARD)

CC 01



### **SPECIFICATIONS**

Weight 3 kg / 6.6 lbs

# MARKING TEMPLATE FOR CUTTING THE RAIL AND DRILLING THE WEB (MT JOINT REINFORCED)

CC 01



#### **SPECIFICATIONS**

Weight 3 kg / 6.6 lbs

### **BOLT HOLE TEMPLATE**

CC 01



#### **SPECIFICATIONS**

Weight 0.6 kg / 1.3 lbs

### **BULL NOSE GRINDER** GB 105 H

CC 09

Drive: Hydraulic



- Efficient tool for the deburring of drilled holes in preparation for rail joining or IRJ installation
- Low vibration transfer through anti-vibration handles and heat separation from operator hands guarantee high operational safety
- · Robust design for long machine lifetime

### **SPECIFICATIONS**

### **POWER UNITS & ACCESSORIES**

Weight
Dimensions (L x W x H)
Max. flow
Max. pressure

Quick couplers

5 kg / 12 lbs

483 x 165 x 229 mm / 19 x 6.5 x 9 inches

20 lpm / 5 gpm (US) 140 bar / 2 000 psi

3/8 HTMA (ISO 16028)

- · D-23, E-15, G-18, G-21, G-23, G-31
- · Replacement grindstone
- Grindstone removal wrench
- · Hose set

### RAIL DRILL RD 330 B



 Highly flexible on the construction site, battery operation enables self-sufficient work using an ULiB battery (incl. harness and charger)



Drive: Battery

CC 02

CC 02

CE

Drive: Petrol / Gasoline

- Can be used in tunnels and the underground as no emissions are caused
- Can be used during the night shift in towns thanks to a very low level of noise emission
- Easy handling and transport thanks to the low weight of the machine
- Low load on the operator due to extremely low hand-arm vibrations

#### **SPECIFICATIONS**

Weight (machine | battery & harness)
Dimensions (L x W x H)
Electric Engine output

ULiB battery Number of holes per charge cycle Drilling diameter

43.6 V 100 (ø 32 mm) / 100 (ø 1.23 inches) 6 ... 40 mm / 0.24 ... 1.58 inches

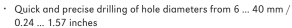
#### **ACCESSORIES**

- · Various drill bits in different sizes
- Quick release clamping units for flat-bottom and grooved rails
- Rail profile templates for all common rail profiles, special templates available on request
- · Coolant tank with pressure pump
- · Harness to use the battery comfortably
- · Transport box

### RAIL DRILL RD 330 P



- · Special quick clamp device for quick positioning and removal
- One of the lightest petrol/gasoline driven machines on the market



- · Easy to handle because of the perfect centre of gravity
- · Extensive range of accessories

### ACCESSORIES

Weight

**SPECIFICATIONS** 

Dimensions (L x W x H) Engine output Drilling diameter 18.0 kg / 39.7 lbs

583 x 341 x 395 mm / 23 x 13.4 x 15.6 inches 1.5 kW / 2 hp

6 ... 40 mm / 0.24 ... 1.57 inches

- · Various drill bits in different sizes
- Quick release clamping units for flat-bottom and grooved rails
- Rail profile templates for all common rail profiles, special templates available on request
- · Coolant tank with pressure pump
- · Transport box

CC 09

CC 09

Drive: Hydraulic

Drive: Hydraulic

### TRACK MAINTENANCE / DRILLING

### **TIE DRILL DT 210 H**



· Ergonomic design which allows to drill holes from a standing

- Lightweight design reduces back pain
- Telescopic drill bit guard with built-in depth stop for safe and accurate operation

#### **SPECIFICATIONS POWER UNITS & ACCESSORIES**

3/8 HTMA (ISO 16028)

15 kg / 33 lbs Weight Dimensions (L x W x H) 127 x 540 x 870 mm / 5 x 16.5 x 34.25 inches Max. flow 40 lpm / 10 gpm (US) 140 bar / 2,000 psi Max. pressure

- · D-23, E-15, G-18, G-21, G-23, G-31
- · Replacement drill bits
- · Drill guide
- · Hose set

### **IMPACT DRILL** DI 105 H

Quick couplers



· Ideal for drilling into wooden poles and ties

 $^{\bullet}$  Lightweight design with standard 11.1 mm / 7 / 16" hex quick chuck

- · High drilling torque with 678 Nm / 500 ft. lb
- · Oversized feathering trigger

#### **SPECIFICATIONS POWER UNITS & ACCESSORIES**

Weight 4 kg / 8 lbs 229 x 76 x 254 mm / 9 x 3 x 10 inches Dimensions (L x W x H) 20 lpm / 5 gpm (US) Max. flow 140 bar / 2 000 psi Max. pressure 3/8 HTMA (ISO 16028) Quick couplers

· G-05, G-09, G-18

· Replacement drill bits

Drill guide

· Hose set

### TRACK MAINTENANCE / GRINDING AND CUTTING

RAIL SAW SR 210 H



 Improved ergonomics and personal safety through a bell-crank clamp which enables precise cutting from a standing position

- Free floating spark guard protects user and environment at all anales
- · Over-speed valve protects motor and blade from excessive RPM

### SPECIFICATIONS

Weight rail saw | rail clamp Dimensions (L x W x H) Max. flow Max. pressure Quick couplers 16 kg / 35 lbs | 11 kg / 24 lbs

1,143 x 279 x 686 mm / 45 x 11 x 27 inches

40 lpm / 10 gpm (US) 140 bar / 2,000 psi 3/8 HTMA (ISO 16028)

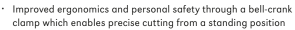
### **POWER UNITS & ACCESSORIES**

- D-23, E-15, G-18, G-21, G-23, G-31Replacement saw blades
- Hose set

### RAIL SAW SR 310 H



 Indexable swivel arm allows cutting from both sides of the rail in one clamping process



- Free floating spark guard protects user and environment at all angles
- · Over-speed valve protects motor and blade from excessive RPM

### **SPECIFICATIONS**

Weight rail saw | rail clamp Dimensions (L x W x H) Max. flow Max. pressure Quick couplers 17 kg / 39 lbs | 11 kg / 24 lbs

1,143 x 457 x 686 mm / 45 x 18 x 27 inches

40 lpm / 10 gpm (US) 140 bar / 2 000 psi 3/8 HTMA (ISO 16028) **ACCESSORIES** 

D-23, E-15, G-18, G-21, G-23, G-31
Replacement saw blades

· Hose set

### STRAIGHT HAND GRINDER GH 110 H



 Multi-purpose grinder used for top, face and side grinding as well as surface preparation or rail end finishing.



- Trigger that automatically stops tool operation when released increases operational safety
- · Vibration-dampening grip which reduces vibration exposure

### SPECIFICATIONS ACCESSORIES

Weight
Dimensions (L x W x H)
Max. flow
Max. pressure

Quick couplers

7 kg / 16 lbs 533 x 254 x 305 mm / 21 x 11 x 12 inches 40 lpm / 10 gpm (US) 140 bar / 2 000 psi 3/8 HTMA (ISO 16028) · D-23, E-15, G-18, G-21, G-23, G-31

· Replacement grindstone

· Grindstone removal wrench

Hose set



CC 09

Drive: Hydraulic

 $C \in$ 

 $C \in$ 

CC 09

Drive: Hydraulic

### TRACK MAINTENANCE / GRINDING AND CUTTING

### PROFILE GRINDER GP 110 H



 Reprofiling of rail heads and rail joints after rail joining and repair welding on rail surfaces and edges



Drive: Hydraulic

CC 09

CC 09

Drive: Hydraulic

- Convenient handle with trigger on/off operation which automatically stops tool operation when released
- · Durable steel frame ensures long life and less downtimes
- · Over-speed valve protects motor and grindstone from excessive RPM
- · All-encompassing spark guard considerably reduces the number of sparks

#### SPECIFICATIONS POWER UNITS & ACCESSORIES

Weight

Dimensions (L x W x H)

Max. flow Max. pressure Quick couplers  $43\ kg\,/\,95\ lbs$ 

1 156 x 406 x 889 mm / 45.5 x 16 x 35 inches

40 lpm / 10 gpm (US) 140 bar / 2 000 psi 3/8 HTMA (ISO 16028) · D-23, E-15, G-18, G-21, G-23, G-31

- · Replacement grindstone
- · Grindstone removal wrench
- · Hose set

### PROFILE GRINDER GP 210 H



- Lightweight grinder which allows one operator to position the machine and grind both sides of the rail
- Reprofiling of rail heads and rail joints after rail joining and repair welding on field and gauge sides of the rail
- Convenient handle with trigger on / off operation which automatically stops tool operation when released
- Powerful hydraulic engine which allows operator to put more force down on the machine and grind faster

### **SPECIFICATIONS**

Weight
Dimensions (L x W x H)

Max. flow
Max. pressure
Quick couplers

30.5 kg / 67 lbs

 $908\,x\,464\,x\,861$  mm /  $35.8\,x\,18.3\,x\,33.9$  inches

40 lpm / 10 gpm (US) 140 bar / 2 000 psi 3/8 HTMA (ISO 16028)

### **POWER UNITS & ACCESSORIES**

- D-23, E-15, G-18, G-21, G-23, G-31Replacement grindstone
- · Grindstone removal wrench
- Hose set

### PROFILE GRINDER GP 1800 E



- Precision grinding of the entire flat-bottom rail head
- · Grinding exposed deep-grooved rails
- · Grinding paved deep-grooved and flat-grooved rails
- · Suitable for crane rail profiles up to A 150
- · Grinding of overhead crane rails, user-friendly
- · Suitable for work in tunnels and confined spaces

### **POWER UNITS & ACCESSORIES**

Weight
Dimensions (L x W x H)
Output

Power (angel grinder)

Speed

21 kg / 46.3 lbs 815 x 530 x 500 mm / 32.1 x 20.9 x 19.7 inches

1.8 kW / 2.4 hp

consumption 2.6 kW / output 1.8 kW

n = 8 500 rpm

· Protection cap

· Special rollers on request

Other connection options on request



CC 01

# PROFILE GRINDER GP 3200 P

CC 15

Drive: Petrol / Gasoline



 Easy handling and precise grinding because the grinding unit is separate from the power source



- Special positioning and protection of the grindstone and petrol/ gasoline tank located in safe area far away from welding zone ensures an optimum working safety
- Flexible machine which can be used to reprofile flat-bottom, grooved and crane rails

SPECIFICATIONS	GRINDING UNIT	FLEX SHAFT	POWER UNIT
Weight	17 kg / 37.5 lbs	· 10 kg / 22 lbs	· 55 kg / 121 lbs
Dimensions (L x W x H)	1 200 x 170 x 480 mm /	• $L = 3000 \text{ mm} / 118 \text{ inches}$	· 1 100 x 500 x 700 mm /
	47 x 6.7 x 18.9 inches		43 x 19.7 x 27.6 inches
Motor	KOHLER 255 ccm / 15.6 cin,		
	4-stroke engine		
Engine output	7 kW / 9.4 hp		
Engine speed under load	3 200 1/min/rpm		

### PROFILE GRINDER GP 4000 D



CE



- Powerful diesel engine provides high performance rail grinding of flat-bottom rails
- Low downtimes are achieved by the automatic and maintenance-free belt tensioner and the possibility to quickly change the grindstone
- The safety concept with engine guard and spark guard ensures the safety of the operator during the grinding process
- · The machine guarantees a high removal rate

1 240 x 715 x 916 mm / 49 x 28 x 36 inches

# SPECIFICATIONS ACCESSORIES Tare weight 79.5 kg / 175 lb • Various types

Tare weight
Dimensions (L x W x H) with framework
Engine output
Engine speed under load

3.5 kW / 4.7 hp 3 600 1/min/rpm

- Various types of grindstones
- Optional kickstand
- · Optional engine protections

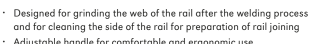
CC 09

Drive: Hydraulic

### TRACK MAINTENANCE / GRINDING AND CUTTING

### **WEB GRINDER GW 110 H | GW 210 H**

Max. flow





- Adjustable handle for comfortable and ergonomic use
- Roller bearings for smooth movement along the rail

#### **SPECIFICATIONS POWER UNITS & ACCESSORIES**

15 kg / 34 lbs Weight Dimensions GW 110 H (L x W x H) 1 115 x 737 x 686 ... 965 mm / 43.9 x 29 x 27 ... 38 inches Dimensions GW 210 H

1 241 x 737 x 686 ... 965 mm / 48.9 x 29 x 27 ... 38 inches 40 lpm / 10 gpm (US)

Max. pressure 140 bar / 2 000 psi Quick couplers 3/8 HTMA (ISO 16028)

- · D-23, E-15, G-18, G-21, G-23, G-31
- · Replacement grindstone
- · Grindstone removal wrench
- · Hose set

### TRACK MAINTENANCE / GRINDING AND CUTTING

### **RAILSHAPE ECO**

CC 04

Drive: Electric or Petrol / Gasoline



 The Railshape Eco is used in main networks, urban flat-bottom and grooved rail networks for deburring both sides of the rail, blade reprofiling and gauge-widening.



- · One grinding disc to achieve the best deburring results
- · Deburring of 60-120 rail meters per hour
- · Deburring of up to 2 R190 switches within an 8-hour spark time shift
- · Turning stand for quick turning the machine on track
- Manually operated
- Optional adapter for extending the track gauge to 900 ... 1 676 mm / 35.4 ... 66.0 inches



### **SPECIFICATIONS**

### **ELECTRIC**

# PETROL / GASOLINE 523 kg / 1,153 lbs

Weight
Dimensions (L x W x H)

505 kg / 1,113 lbs 1 541 x 1 786 x 1 190 / 3 699\* mm / 60.7 x 70.3 x 46.9 / 145.6\* inches 15.0 kW / 20.1 hp

2 km/h / 1.24 mph 1 425 ... 1 485 mm / 56.1 ... 58.5 inches 1 425 ... 1 485 mm

Engine output Max. speed during grinding Standard track gauge 1 541 x 1 685 x 1 190 / 3,699\* mm / 60.7 x 66.3 x 46.9 / 145.6\* inches 16.5 kW / 22.1 hp

1 425 ... 1 485 mm / 56.1 ... 58.5 inches

### **RAILSHAPE PRO**

CC 04

Drive: Petrol / Gasoline



- Railshape Pro, used in main networks, urban flat-bottom and grooved rail networks for reprofiling of the whole rail head, removal of corrugation and shallow rail defects.
- (6
- High level of flexibility on the construction site as well as self-driven railand road wheels
- · Highest level of efficiency thanks to the excellent removal rate
- Precise adjustment of the pivoting angle of the grinding heads and the feed operated by a remote control
- · Efficient grinding and shortening of the working time
- · Minimal costs for approach, no low-level truck needed
- · Quick rerailing within a few minutes guarantees minimal setup time
- \* Optional adapter for extending the track gauge to 1,000 ... 1,676 mm / 39.4 ... 66.0 inches



### SPECIAL EQUIPMENT

Dimensions (L x W x H)

950 kg / 2,094 lbs 1 329 x 2 267 x 1 312 / 2 962 mm\* / 52.3 x 89.3 x 51.7 / 116.6 inches\* 42.5 kW / 57 hp Running boardSuction unit

Max. speed during grinding Standard track gauge

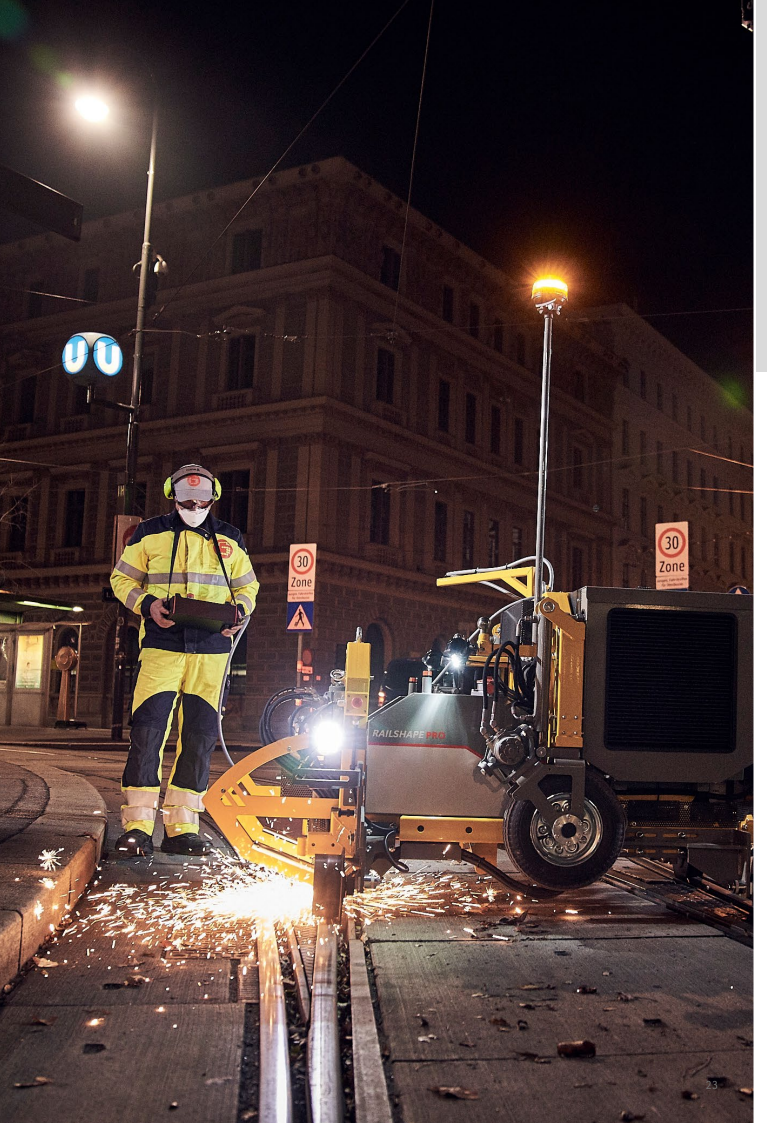
2 km/h / 1.24 mph 1 415 ... 1 485 / 55.7 ... 58.5 inches

Pivoting angle

Engine output

-75° ... +50°

<sup>\*</sup> with rotating beacon



### **LAG DRIVER DL 210 H**



· Multi-purpose tool allows loosening and tightening of lag bolts (dome, torx, square and rectangle lag bolts) while in a standing position to reduce back strain

- Fast and efficient so the job can be completed quickly
- · Lightweight design allows one-man operation

#### **SPECIFICATIONS POWER UNITS & ACCESSORIES**

18 kg / 40 lbs

Weight Dimensions (L x W x H)

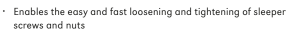
127 x 419 x 737 mm / 5.0 x 16.5 x 29 inches · Impact sockets Max. flow 40 lpm / 10 gpm (US) 140 bar / 2 000 psi Max. pressure 3/8 HTMA (ISO 16028)

· D-23, E-15, G-18, G-21, G-23, G-31

· Hose set

Quick couplers

### **IMPACT WRENCH** WI 110 H





Drive: Hydraulic

CC 09

CC 09

Drive: Hydraulic

- More convenient use through a swing handle for use in a vertical and horizontal position
- Cushion grip for reduced vibration and increased operator comfort
- Efficient working through highly efficient hydraulic motor which produce up to 3 800 Nm / 2 800 ft lbs of torque

### **SPECIFICATIONS**

Weight Dimensions (L x W x H) Max. flow

Max. pressure Quick couplers 12 kg / 26 lbs

356 x 178 x 229 mm / 14 x 7 x 9 inches

40 lpm / 10 gpm (US) 140 bar / 2,000 psi 3/8 HTMA (ISO 16028)

### **POWER UNITS & ACCESSORIES**

- · D-23, E-15, G-18, G-21, G-23, G-31
- · Impact sockets · Hose set

### **DEAD HEAD DRIVER DH 105 H**



- · The flexibility of the machine allows to drive broken spikes, screws through bolts and hook bolts
- · Design allows standing operation and reduces back pain
- · Eliminates the use of hand-held punches and hammers and increase operator safety thereby
- Can be fitted with additional bits for chipping ice or tie tamping



Drive: Hydraulic

CC 09

### **SPECIFICATIONS**

20 kg / 44 lbs Weight Dimensions (L x W x H) 102 x 406 x 965 mm / 4 x 16 x 38 inches Max. flow 20 lpm / 5 gpm (US)

Max. pressure 140 bar / 2,000 psi 3/8 HTMA (ISO 16028) Quick couplers

### **POWER UNITS & ACCESSORIES**

· G-05, G-09, G-18 · Dead head

· Ice breaker

· Tie tamper bits

· Hose set

### TRACK MAINTENANCE / FASTENING AND LOOSENING

### **SPIKE DRIVER DS 110 H**





- · One of the most efficient tools in the market with its 1 050 blows
- Anti-recoil technology and anti-vibration handles isolate the operator from the tool's vibration, thereby reducing operator fatigue
- · High flexibility through 25.4 mm / 1" shank size
- · Lightweight design allows one-man operation

#### **SPECIFICATIONS POWER UNITS & ACCESSORIES**

Weight

Dimensions (L x W x H)

Max. flow Max. pressure Quick couplers 30 kg / 67 lbs152 x 406 x 965 mm / 6 x 16 x 38 inches

20 ... 32 lpm / 5 ... 8 gpm (US)

140 bar / 2 000 psi 3/8 HTMA (ISO 16028) · D-23, E-15, G-18, G-21, G-23, G-31

· Hose set

### **SPIKE PULLER** PS 210 H (SINGLE STAGE) | PS 310 H (TWO STAGE)



CC 09



- · Operator can select the most comfortable position to pull spikes through rotating handle
- 90-degree swivel hose connection protects the hydraulic hoses against kinking and breaking and improves safety
- Immediately ready for use after delivery, no need for set-up

### **SPECIFICATIONS**

Weight

Dimensions (L x W x H)

Max. flow Max. pressure Quick couplers 21 kg / 46 lbs

102 x 406 x 914 mm / 4 x 16 x 36 inches

40 lpm / 10 gpm (US) 140 bar / 2,000 psi 3/8 HTMA (ISO 16028)

### **POWER UNITS & ACCESSORIES**

· D-23, E-15, G-18, G-21, G-23, G-31

· Hose set

### **SPIKE SETTER** SS 100 M



Drive: Manual



- Designed for setting spikes into ties before driving
- Telescoping main tube enables work in a standing working position and increases user-friendliness
- Cushion grip allows the operator to set spikes with less fatigue
- Magnetic spike holder and slide hammer secures the spike for placement and increases user-friendliness

### **SPECIFICATIONS**

Weight

Dimensions (L x W x H) 84 x 389 x 1 016 mm / 3.3 x 15.3 x 40 inches

### TRACK MAINTENANCE / FASTENING AND LOOSENING

### SPIKE TESTER ST 1000 M

CC 09 Drive: Manual

- · Simplifies testing of spikes
- Operation and transport with ideal body posture through lightweight design
- Eliminates the use of heavy claw bar and improves the operator safety

#### **SPECIFICATIONS**

Weight 2 kg / 4 lbs

Dimensions (L x W x H)  $152 \times 70 \times 914 \text{ mm} / 6 \times 2.75 \times 36 \text{ inches}$ 

### E-CLIP INSTALLER EI 105 H | EI 205 H

CC 09

Drive: Hydraulic



- · Reduces back strain and less fatigue through stand-up operation
- · Lightweight design allows one-man operation
- Eliminates manual e-Clip installation for increased safety and comfort

### SPECIFICATIONS ACCESSORIES

Weight 15 kg / 33.5 lbs  $\cdot$  G-05, G-09, G-18

Dimensions (L x W x H) 495 x 152 x 940 mm /19.5 x 6 x 37 inches · Hose set

Max. flow 20 lpm / 5 gpm (US)

 Max. flow
 20 lpm / 5 gpm (US)

 Max. pressure
 140 bar / 2 000 psi

 Quick couplers
 3/8 HTMA (ISO 16028)

### E-CLIP REMOVER ER 105 H

CC 09

Drive: Hydraulic



- · Designed to remove e-Clips from the anchor
- · Reduces back strain and less fatigue through stand-up operation
- · Lightweight design allows one-man operation
- Eliminates the manual use of clip removing for increased safety and comfort

### SPECIFICATIONS ACCESSORIES

 Weight
 13 kg / 28 lbs
 • G-05, G-09, G-18

 Dimensions (L x W x H)
 267 x 330 x 851 mm / 10.5 x 13 x 33.5 inches
 • Hose set

 Max. flow
 20 lpm / 5 gpm (US)

 Max. pressure
 140 bar / 2,000 psi

 Quick couplers
 3/8 HTMA (ISO 16028)

CC 09

CC 09

CC 09

Drive: Hydraulic

Drive: Hydraulic

Drive: Hydraulic

### TRACK MAINTENANCE / FASTENING AND LOOSENING

### E-CLIP REMOVER ER 205 H



• Easily remove e-Clips from Pandrol roll plates with auto return function

- · Reduces back strain and less fatigue through stand-up operation
- · Durable and robust steel construction ensures long life

### SPECIFICATIONS POWER UNITS & ACCESSORIES

Weight
Dimensions (L x W x H)

Max. flow

Max. pressure

Quick couplers

495 x 152 x 991 mm / 19.5 x 6 x 39 inches

20 lpm / 5 gpm (US) 140 bar / 2 000 psi 3/8 HTMA (ISO 16028)

15 kg / 33.5 lbs

· G-05, G-09, G-18

Hose set

### SAFELOK REMOVER LR 105 H



· Designed for the quick and easy removal of Safelok clips

· The lightweight tool assures an easy and comfortable use

• Eliminates the use of other methods that increases the likelihood of injury

### SPECIFICATIONS ACCESSORIES

Weight
Dimensions (L x W x H)

Max. flow Max. pressure

Quick couplers

17 kg / 38 lbs

305 x 254 x 940 / 12 x 10 x 37 inches 20 lpm / 5 gpm (US)

140 bar / 2 000 psi 3/8 HTMA (ISO 16028) · G-05, G-09, G-18

· Hose set

# **DUAL CLIP INSTALLER** CI 105 H



 Multi-purpose tool (single or dual Safelok clips, type I and III) for flexible installation at the construction site

 Less effort moving the tool along the rail using a zero-gravity wheel kit

· Jaws open automatically when the trigger is released

• Eliminates the use of other methods that increases the likelihood of injury

### SPECIFICATIONS ACCESSORIES

 Weight
 24 kg / 52 lbs • G-05, G-09, G-18

 Dimensions (L x W x H)
  $584 \times 711 \times 1143 \text{ mm} / 23 \times 28 \times 45 \text{ inches}$  • Hose set

 Max. flow
 20 lpm / 5 gpm (US)

 Max. pressure
 140 bar / 2 000 psi

 Quick couplers
 3/8 HTMA (ISO 16028)

# FLANGEWAY CLEANER CF 110 H

CC 09 Drive: Hydraulic



- · Twin flails and brushes act together for complete cleaning
- · An adjustable handle ensures high comfort and ergonomics
- ${}^{\textstyle \cdot}{}^{\textstyle }$  A folding frame allows compact storage and transportation

### SPECIFICATIONS POWER UNITS & ACCESSORIES

Weight  $$15\ kg\,/\ 34\ lbs$ 

Dimensions (L x W x H) 1 194 x 737 x 965 mm / 47 x 29 x 38 inches • Replacement flails and brushes

 Max. flow
 40 lpm / 10 gpm (US)

 Max. pressure
 140 bar / 2 000 psi

 Quick couplers
 3/8 HTMA (ISO 16028)

• D-23, E-15, G-18, G-21, G-23, G-31

· Hose set

# FLANGEWAY CLEANER CF 137 P

CC 09

Drive: Petrol / Gasoline



- · Twin flails and brushes act together for complete cleaning
- · 4-stroke engine enable a higher flexibility
- $\,\cdot\,\,$  A folding frame allows compact storage and transportation

### **SPECIFICATIONS**

Weight 34.9 kg / 77 lbs

Dimensions (L x W x H)  $1\ 134\ x\ 559\ x\ 940\ mm\ /\ 52.5\ x\ 22\ x\ 37\ inches$ 

Power 3.7 kW / 5 hp

TOOLS & MACHIN

G-05

CC 09

Drive: Petrol / Gasoline



- · Long life of HPU and tools through large capacity cooler
- Low engine oil protection ensures a long lifetime of the HPU
- Compact design with carrying handles
- Vibration absorber damp the vibration and reduces the noise emission

#### **SPECIFICATIONS ACCESSORIES**

Weight

Dimensions (L x W x H)

Max. flow Max. pressure Quick couplers 38 kg / 84 lbs

610 x 432 x 419 mm / 24 x 17 x 16.5 inches • Pressure gauge

20 lpm / 5 gpm (US) 140 bar / 2 000 psi 3/8 HTMA (ISO 16028) · Filters and oil

· Hose set

### G-09 / G-11 / G-13

CC 09

Drive: Petrol / Gasoline



- · Easier maintenance through hour meter and oil level indicator help to extends life of components
- Long life of HPU and tools through large capacity cooler
- The folding handlebar and 10" OD pneumatic tires ensure power unit mobility in all situations

#### **SPECIFICATIONS ACCESSORIES**

Weight  $62 \dots 65 \ kg \, / \, 136 \dots 143 \ lbs$ · Filters and oil Dimensions (L x W x H) 673 x 508 x 699 mm / 26.5 x 20 x 27.5 inches · Pressure gauge Max. flow 27 ... 36 lpm / 6 ... 8 gpm (US) · Hose set Max. pressure 140 bar / 2 000 psi · Battery Quick couplers 3/8 HTMA (ISO 16028) · Flow meter

G-18

CC 09

Drive: Petrol / Gasoline



- Low oil level shutdown protects the engine when oil level is too low
- 16" wheels ensure power unit mobility in all situations
- Long life of HPU and tools through large capacity cooler



### **SPECIFICATIONS**

Weight Dimensions (L x W x H)

Max. flow Max. pressure Quick couplers 106 kg / 233 lbs

991 x 737 x 813 mm / 39 x 29 x 32 inches

40 lpm / 10 gpm (US) 140 bar / 2 000 psi 3/8 HTMA (ISO 16028)

### **ACCESSORIES**

- · Filters and oil
- Pressure gauge, flow meter
- · Hose set, hose reel
- · Battery
- · Roll bar
- · 12 V DC power port

### POWER UNITS: DIESEL / ELECTRIC / BATTERY

D-23

CC 09

Drive: Diesel



- · Can be configured with fixed flow, variable flow and dual flow options
- Engine protection through low engine oil and high coolant temperature protection
- Increased user-friendliness enables the easy electric starting process compared to recoil starter
- · Collapsible handles and large wheels ensures high flexibility on site

### SPECIFICATIONS POWER UNITS & ACCESSORIES

Weight 236 kg / 520 lbs · Filters and oil Dimensions (L x W x H) 1 067 x 737 x 927 mm / 42 x 29 x 36.5 inches · Battery Max. flow 54 lpm / 12 gpm (US) · Hose set, hose reel Max. pressure 140 bar / 2 000 psi · Pressure gauge, flow meter Quick couplers 3/8 HTMA (ISO 16028) · 12 V DC power port

E-20

CC 09

Drive: Electric



- Can be configured with many sizes of motors with voltage, frequency and starter options
- The power unit is also be customized for other flows and pressures by request
- Power unit mobile in all situations through telescoping handles and large wheels

### SPECIFICATIONS ACCESSORIES

Weight Various (customized) • Filters and oil

Dimensions (L x W x H) 889 x 660 x 813 mm / 35 x 26 x 32 inches • Cord length and connections

Max. flow Various (customized) • Hose set, hose reel

Max. pressure Various (customized) • Pressure gauge, flow meter

Quick couplers 3/8 HTMA (ISO 16028)

# MEASURING & TESTING SOLUTIONS

### **LONGITUDINAL RAIL PROFILE**



- Complete electronic documentation with the free Railstraight App on Google Play
- · Quick evaluation and easy export of measurement results
- · High track reliability through confirmation of precise track geometry
- · For checking welding work (weld finish after final grind)
- · Reduction of rail and wheel tire wear
- · Reduction of maintenance costs



	RAILSTRAIGHT COMPACT	RAILSTRAIGHT DUAL	RAILSTRAIGHT WAVE
Measuring length	1 m / yd	1 m / yd	1 m / yd
Horizontal resolution	500 points	500 points	500 points
Vertical resolution	0.001 mm / 39.4 microinches	0.001 mm / 39.4 microinches	0.001 mm / 39.4 microinches
Display resolution	0.01 mm / 394 microinches	0.01 mm / 394 microinches	0.01 mm / 394 microinches
Linearity error	±0,5 %	±0,5 %	±0,5 %
Measuring range	max: +1,5 mm / 0.059 inches min: -2,5 mm / 0.098 inches	max: +1 mm / 0.039 inches min: -2 mm / 0.079 inches	max: +1 mm / 0.039 inches min: -2 mm / 0.079 inches
Measuring time	6 s	6 s	6 s
Weight	5 kg / 11 lbs	8 kg / 17.6 lbs	5 kg / 11 lbs
Dimensions (L×W×H)	1 230 × 165 × 110 mm/ 48.4 × 6.5 × 4.3 inches	1 330 × 192 × 95 mm/ 52.4 x 7.6 x 3.7 inches	1 230 × 165 × 110 mm/ 48.4 × 6.5 × 4.3 inches
Operating time internal rechargeable batteries	3 x 3.7V Li-lon   3000mAh operating time: approx. 400 measurements Charging time: approx. 7h	3 x 3.7V Li-lon   3000mAh operating time: approx. 400 measurements Charging time: approx. 7h	3 x 3.7V Li-Ion   3000mAh operating time: approx. 400 measurements Charging time: approx. 7h
IP protective class	IP54	IP54	IP54
Ambient temperature	-10 °C +50 °C 14 °F 122 °F	-10 °C +50 °C 14 °F 122 °F	-10 °C +50 °C 14 °F 122 °F
Rail temperature	-20 °C +60 °C - 4 °F +140 °F	-20 °C +60 °C - 4 °F +140 °F	-20 °C +60 °C - 4 °F +140 °F

### **RAIL CROSS PROFILE**

### **RAILPROFILE X-Y**

CC 05





- · 30 000 measured profiles
- · Long working time, 20 h non-stop operation
- · Operation during daytime and nighttime
- · Geographical allocation of measuring points
- Software graphics enable features such as drawing dimensions, annotations, zooming, and others
- Measured profiles may be exported as files in TXT and DXF formats

SPECIFICATIONS	STANDARD	COMPACT	CONTENTS
Weight	7.1 kg / 16.3 lbs	6.4 kg / 15.7 lbs	· Railprofile X-Y device
Dimensions (L x W x H)	gauge 240 x 75 x 685 mm /	gauge 240 x 75 x 261 mm /	<ul> <li>Transport box</li> </ul>
	9.4 x 3.0 x 27.0 inches	9.4 x 3.0 x 10.3 inches	· Charger for the device
	beam 165 x 225 x 1910 mm /	beam 150 x 125 x 1960 mm /	· PC data analysis and
	6.5 x 8.9 x 75.2 inches	5.9 x 4.9 x 77.2 inches	reporting software
Accuracy	±0.1 mm	±0.1 mm	
Measurement ranges	110 x 575 mm / 4.3 x 22.6 inches 110x144 mm/ 4.3 x 5,67 inches		
Operating conditions	· Temperature: -20 °C +45 °C / -4 °F +113 °F		
	· Humidity: 15 ÷ 85 %, no condensation		
	<ul> <li>Rain and frost resistant</li> </ul>		

### **RAIL THERMOMETER**





- · Magnetic mounted
- · Exact temperature specification in °C

### **SPECIFICATIONS**

Weight  $0.05 \; kg \; / \; 0.11 \; lbs$  Dimensions  $\varnothing \; 40 \; mm \; / \; 1.57 \; inches$ 

### **RAIL THERMOMETER**

CC 01



- · Magnetic mounted
- · Exact temperature specification in °C and F

### **SPECIFICATIONS**

Weight  $0.05 \; kg \; / \; 0.11 \; lbs$  Dimensions  $\varnothing \; 40 \; mm \; / \; 1.57 \; inches$ 

### **RAIL THERMOMETER**

CC 01



- · Magnetic mounted
- · Exact temperature specification in °C

### **SPECIFICATIONS**

Weight  $0.06 \, \mathrm{kg} \, / \, 0.13 \, \mathrm{lbs}$  Dimensions  $\emptyset \, 63 \, \mathrm{mm} \, / \, 2.48 \, \mathrm{inches}$ 

# RAIL THERMOMETER RAIL TEMP MO40LC

CC 01



- · Digital and Magnetic mounted
- Exact temperature specification in °C

### **SPECIFICATIONS**

Weight 0.34 kg / 0.75 lbs

Dimensions (L x W x H)  $40 \times 50 \times 17 \text{ mm} / 1.57 \times 1.97 \times 0.67 \text{ inches}$ 

# RAIL THERMOMETER RAIL TEMP BT-10

CC 01



- · Digital with Bluetooth® wireless technology
- · Magnetic mounted
- Exact temperature specification in °C

### **SPECIFICATIONS**

Weight 0.5 kg / 1.10 lbs

Dimensions (L x W x H)  $110 \times 68 \times 30 \text{ mm} / 4.3 \times 2.68 \times 1.18 \text{ inches}$ 

### RAIL AND TRACK GEOMETRY

### TRACKGAUGE SOLAR

CC 05

 $C \in$ 



- · Lightweight, fast, easy and accurate
- Immediate measurement result



- Solar battery for 24h non-stop operation
- Measurement data can be transferred to a PC via a USB pendrive in TXT format
- Available for all track gauges

#### **SPECIFICATIONS CONTENTS**

Weight Dimensions (L x W x H) Operating conditions

2.8 kg / 6.2 lbs

1 647 x 115 x 240 mm / 64.8 x 4.5 x 9.4 inches

Temperature: -20 °C ... +45 °C / -4 °F ... +113 °F

- Humidity: 15 ÷ 85 %, no condensation
- · Rain and frost resistant

	Accuracy	Measurement ranges
Track gauge	$\pm 0.3$ mm $/ \pm 0.01$ inches	· -20 +50 mm / -0.8 +2 inches
Cant	$\pm 0.5$ mm $/ \pm 0.02$ inches	• $\pm 250 \text{ mm} / \pm 9.8 \text{ inches}$
Groove width (I/r)	$\pm 0.4$ mm $/ \pm 0.015$ inches	· 26 75 mm / 1 3 inches

- - · Transport box

· Trackgauge Solar device

### TRACKGAUGE DIGITAL

CC 05



- User-friendly operation and measurement reports available immediately in PDF format
- Reliable measurement data acquisition and transfer
- Qualitative assessment of rail conditions is available
- Reduced transportation and logistical workload
- Reliable measurement data regardless of the actual ambient temperature
- Available for all track gauges





#### **SPECIFICATIONS**

### Weight

Dimensions (L x W x H) Operating conditions

2.6 kg / 5.7 lbs

1 600 x 120 x 140 mm / 63.0 x 4.7 x 5.5 inches

- Temperature: -20 °C ... +45 °C / -4 °F ... +113 °F
- Humidity:  $15 \div 85$  %, no condensation
- · Rain and frost resistant

	Accuracy	Measurement ranges
Track gauge	$\pm 0.3$ mm $/ \pm 0.01$ inches	· -20 +55 mm / -0.8 +2.1 inches
Cant	$\pm 0.5$ mm $/$ $\pm 0.02$ inches	• $\pm 225 \text{ mm} / \pm 10 \text{ inches}$
Groove width (I/r)	$\pm 0.4$ mm $/ \pm 0.015$ inches	· 26 200 mm / 1 7.9 inches

#### **CONTENTS**

- · Trackgauge Digital device
- · Free Trackgauge Digital App on Google Play
- · Dari® package
- · Transport box
- Charger for the device

### TRACKSCAN COMPACT

CC 05



- User-friendly operation and measurement reports available immediately in PDF format
- Reliable measurement data acquisition and transfer
- Ergonomic operation
- Rechargeable batteries at hand enable unlimited trolley operating time
- Available for all track gauges





### **SPECIFICATIONS**

Weight Operating conditions 25.6 kg / 56.4 lbs

Dimensions (L x W x H)

1 050 x 870 x 1 850 mm / 41.3 x 34.3 x 72.8 inches

- · Temperature: -20 °C ... +45 °C / -4 °F ... +113 °F
  - Humidity: 15 ÷ 85 %, no condensation
  - Rain and frost resistant

	Accuracy	Measurement ranges
Track gauge	$\pm 0.3$ mm $/ \pm 0.01$ inches	· -20 +55 mm / -0.8 +2.1 inches
Cant	$\pm 0.5$ mm $/ \pm 0.02$ inches	• ±225 mm / ±10 inches
	/	,

### **CONTENTS**

- · Trackscan Compact trolley with 2 batteries (+ 2 add. batteries)
- Charger for the batteries
- Transport box
- Free Trackscan Compact App on Google Play
- Dari® package
- 10" waterproof and dust-tight (IP65) tablet for outdoor operation

# **RAIL AND TRACK GEOMETRY**

- · All trolleys measure track geometry and record results of visual track condition inspections
- $\cdot \ \ \, \text{User-friendly operation and measurement reports immediately available in XLS, DOC, PDF and CSV formats (partly also DXF)}$
- · Data export via USB pendrive to the GeoTEC desktop software
- · Reliable measurement data acquisition and transfer
- · Available for track gauges from 914 ... 1 676 mm / 36.0 ... 66.0 inches for flat-bottom and grooved rails
- · Operating conditions: -20 °C ... 45 °C / -4 ... +113 °F, humidity 15 85 %, rain and frost resistant

	TRACKSCAN PROFILE	TRACKSCAN PROFILE	TRACKSCAN SWITCH	
Measuring increment	0.5 m / 19.7 inches	0.25m; 0.5 m / 9.8 inches; 19.7 inches	0.5 m; 0.031 m / 19.7 inches; 1.46 inches – switch mode	
Gauge (measured)		.5 mm $/$ $\pm 0.02$ inches, resolution: 0.1 mm $/$ rement range: -15 +50 mm $/$ -0.59 +1.9		
Cant (measured)	Accuracy $\pm 1.5$ mm $/ \pm 0.06$ inches, r	resolution 0.1 mm / 0.004 inches, measure	ment range $\pm 200$ mm $/$ $\pm 7.87$ inches	
Twist (calculated)	Accuracy $\pm 3.0$ mm $/ \pm 0.12$ inches, a	resolution 0.1 mm / 0.004 inches, measure	ement range $\pm 200$ mm $/$ $\pm 7.87$ inches	
Gradient (calculated)	Accuracy $\pm 1.0$ mm $/ \pm 0.04$ inches, res	olution 0.1 mm / 0.004 inches, measureme	ent range 0 65 mm / 0 2.56 inches	
Horizontal irregularities (extrapolated)	Accuracy $\pm 0.2$ mm $/$ 1 m $/$ $\pm 0.01$ $/$ 39.4 i	nches, resolution 0.1 mm / 0.004 inches, m	neasurement range $\pm 5~\text{mm}  /  \pm 0.20$ inches	
Vertical irregularities (extrapolated)	$Accuracy \pm 0.2 \text{ mm} / \text{ 1 m} / \pm 0.01 / \text{ 39.4 inches, resolution 0.1 mm} / \text{ 0.004 inches, measurement range} \pm 2.0 \text{ mm} / \pm 0.08 \text{ inches}$			
Rail cross-profile (measured)	Accuracy of $\pm 0.3~\text{mm}  /  \pm 0.01$ inches	s, resolution of 0.1 mm / 0.004 inches	-	
a 0.000 p. 00 (000.00)	Rail head profile: left Rail head profile: left and right		-	
Left/right flangeways (groove) (measured)	-	-	Accuracy $\pm 0.5$ mm $/ \pm 0.20$ inches, resolution 0.1 mm $/ 0.004$ inches, measurement range 35 110 mm $/ 1.38$ 4.33 inches	
Check rail gauge (calculated)	-	-	Accuracy ±1.5 mm / ±0.06 inches, resolution 0.1 mm / 0.004 inches, full measurement range	
Left and right check rail gauge (calculated)	-	-	Accuracy $\pm 1.0$ mm $/$ $\pm 0.04$ inches, resolution 0.1 mm $/$ 0.004 inches, full measurement range	
Distance to objects (measured) e. g. track clearance	-	-	-	
Weight	30.0 kg / 66.1 lbs	35.0 kg / 77.2 lbs	26.6 kg / 58.6 lbs	
Dimensions (ready to use)	1 050 x 870 x 1 850mm / 41.3 x 34.3 x 72.8 inches	1 300 x 870 x 1 850 mm / 51.2 x 34.3 x 72.8 inches	1 050 x 870 x 1 850 mm / 41.3 x 34.3 x 72.8 inches	
Contents	<ul> <li>Trolley with 2 batteries (+ add. 2 batteries + charger)</li> <li>Transport box</li> <li>Charger for the control unit</li> <li>PC software GeoTEC, 1 licence</li> <li>Boxes for storing and transporting laser head</li> </ul>	<ul> <li>Trolley with 2 batteries (+ add. 2 batteries + charger)</li> <li>Transport box</li> <li>Charger for the control unit</li> <li>PC software GeoTEC, 1 licence</li> <li>Boxes for storing and transporting laser heads</li> </ul>	<ul> <li>Trolley with 2 batteries (+ add. 2 batteries + charger)</li> <li>Transport box</li> <li>Charger for the control unit</li> <li>PC software GeoTEC, 1 licence</li> </ul>	

<sup>\*</sup> All dimensions and weights have been specified for devices made for 1 435 mm track gauge. Devices are available for a certain range of further track gauges.

CC 05



TRACKSCAN TOTAL	TRACKSCAN CLEARANCE	TRACKSCAN INERTIAL
0.5 m / 19.7 inches	0.5 m / 19.7 inches	0.25 m; 0.5 m / 9.8 19.7 inches
Accu	racy: $\pm 0.5$ mm $/$ $\pm 0.02$ inches, resolution: 0.1 mm $/$ $\pm$ measurement range: -15 +50 mm $/$ -0.60 1.97	
Accuracy $\pm 1.5$ mm $/ \pm 0.06$	inches, resolution 0.1 mm $/\pm 0.004$ inches, measured	ment range $\pm 200$ mm $/$ $\pm 7.9$ inches
Accuracy $\pm 3.0$ mm $/$ $\pm 0.12$ i	inches, a resolution 0.1 mm $/$ $\pm 0.004$ inches, measure	ement range $\pm 200$ mm $/$ $\pm 7.9$ inches
Accuracy $\pm 1.0$ mm $/\pm 0.04$ inc	ches, resolution 0.1 mm $/\pm0.004$ inches, measurement	nt range 0 65 mm / 0 2.56 inches
	$0.01/39.4$ inches, resolution $0.1$ mm $/$ ent range $\pm$ 5 mm $/\pm0.20$ inches	Accuracy $\pm 1.0$ mm $/$ 10 m $/$ $\pm 0.04$ inches $/$ 393.70 inches
-	$0.01$ / $39.4$ inches, resolution $0.1$ mm / ent range $\pm 2.0$ mm / $\pm 0.08$ inches	Accuracy $\pm 1.0$ mm $/$ 10 m $/$ $\pm 0.04$ inches $/$ 393.70 inches
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-
-	Accuracy $\pm 5.0$ mm $/$ $\pm 0.20$ inches, resolution 0.1 mm $/$ 0.004 inches, up to 8 m $/$ 315.0 inches measurement range	-
28.0 kg / 61.7 lbs	27.6 kg / 60.8 lbs	26.0 kg / 57.3 lbs
1 050 x 1 300 x 1 850 mm / 41.3 x 51.2 x 72.8 inches	1 050 x 1 300 x 1 850 mm / 41.3 x 51.2 x 72.8 inches	1 050 x 870 x 1 850 mm / 41.3 x 34.3 x 72.8 inches
<ul> <li>Trolley with 2 batteries (+ add. 2 batteries + charger)</li> <li>Transport box</li> <li>Charger for the control unit</li> <li>PC software GeoTEC, 1 licence</li> <li>tripod for prism</li> </ul>	<ul> <li>Trolley with 2 batteries (+ add. 2 batteries + charger)</li> <li>Transport box</li> <li>Charger for the control unit</li> <li>PC software GeoTEC, 1 licence</li> <li>tripod for laser rangefinder</li> <li>laser rangefinder</li> </ul>	<ul> <li>Trolley with 2 batteries (+ add. 2 batteries + charger)</li> <li>Transport box</li> <li>Charger for the control unit</li> <li>PC software GeoTEC, 1 licence</li> </ul>

## TRACKSCAN CADD-E

CC 05





- Measurement of track geometry and rail head wear (flat-bottom and grooved rails)
- $\boldsymbol{\cdot}$  Track safety systems treat the trolley as a train
- · Autonomy of up to 60 km
- · Operation during daytime and nighttime
- · Geographical allocation of measuring points
- · Measurement at speed of 16 km/h, moving forward or backward
- Measured rail head profiles may be exported as files in TXT and DXF formats
- Software graphics enable features such as drawing dimensions, annotations, zooming, and others

#### SPECIFICATIONS POWER UNITS & ACCESSORIES

Weight	330 kg / 727.5 lbs	Trackscan Cadd-e trolley
Dimensions (L x W x H)	2 000 x 1,950 x 1 000 mm /	· Cant calibration gauge
	78.7 x 76.8 x 39.4 inches	<ul> <li>Transport crates</li> </ul>
Operating conditions	· Temperature: -20 °C +45 °C /	· Charger for the device
	· -4 °F +113 °F	· PC data analysis and reporting software
	<ul> <li>Humidity: 15 ÷ 85 %, no condensation</li> </ul>	
	<ul> <li>Rain and frost resistant</li> </ul>	

	Accuracy	Measurement ranges
Track gauge	$\pm 1$ mm $/\pm 0.04$ inches	-15 50 mm / -0.59 +1.97 inches
Cant (crosslevel)	$\pm 3$ mm $/\pm 0.12$ inches	$\pm 225$ mm $/$ $\pm 8.86$ inches
Vertical versines	$\pm 2$ mm $/$ 10 m $/$ $\pm 0.08$ inches $/$ 393.7 inches	$\pm 20$ mm $/\pm 0.79$ inches
Horizontal versines	$\pm 2$ mm $/$ 10 m $/$ $\pm 0.08$ inches $/$ 393.7 inches	$\pm 70$ mm $/$ $\pm 2.76$ inches
Alignment (D1)	$\pm 1.5$ mm $/$ $\pm 0.06$ inches	$\pm 50$ mm $/\pm 1.97$ inches
Longitudinal level (D1)	$\pm 1$ mm $/\pm 0.04$ inches	$\pm 50$ mm $/\pm 1.97$ inches
Railhead profile and wear	$\pm 0.3$ mm $/\pm 0.012$ inches	Flat-bottom, grooved rail
Satellite localisation (GPS)	$\pm 5$ m $/$ $\pm 196.9$ inches	

# **RAIL TENSION**

CC 03

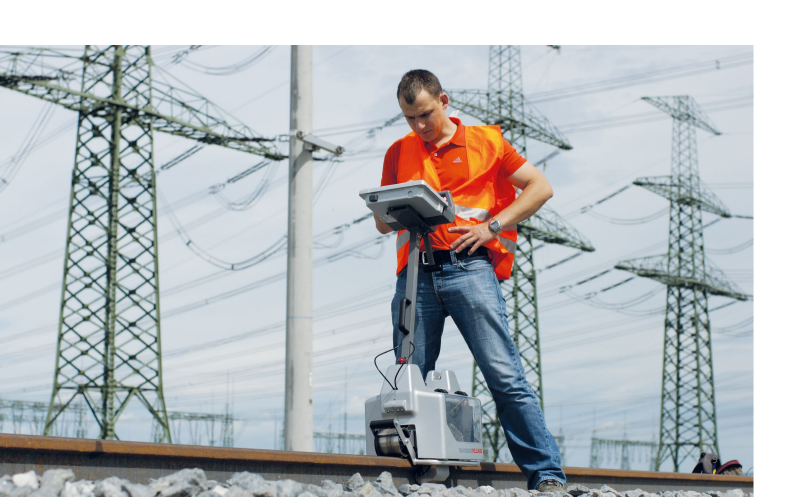
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We offer customers worldwide the only non-destructive and mobile measurement of the tensile and compressive stresses in railway tracks and the determination of the stress-free temperature. For this purpose our highly qualified employees are available around the world with special equipment developed by us and they can help to recognize critical stress states before distortion of the track occurs in the case of compressive stress or track fractures as a result of tensile stress.

#### **BENEFITS**

- Quick and continuous measurement of stress-free temperature and inspection of the rail tension in your existing rail network
- Use of a unique system for the recognition of compressive stress and therefore the prevention of rail buckles
- Detection of tensile stress and therefore prevention of rail fractures
- Early recognition of the potential hazards on high-speed track sections
- Confirmation of correct neutral state with new sections of track

- No long track possession periods since no separation or cutting of the track required
- Direct display of the measurement results (including display of critical results) on site
- Creation of detailed measurement records according to applicable railway standards
- Complete service offer available from our experienced measurement technology experts
- Quick work with up to 16 stress-free temperature measurements per shift
- Performance and measurement results independent of time of day or weather conditions enable high planning reliability
- Measurement accuracy ±3° C
- · Reliable results also on track bends



# **RAIL DEFECTS**

## **RAIL DEFECTS**

- · Detection of head checks and squats by eddy current testing method
- · Assessment of damage depth and frequency
- · Advanced lightweight construction by using composite material
- · Optimized for switches
- · Low-wear single probe guidance
- · Filter function against influences
- · Opportunity of data post-assessment and data export
- · Monitoring of inspection sensitivity



CC 08



	TRACKSCAN MIRA 40	TRACKSCAN MIRA 44	TRACKSCAN MIRA 80
	Inspection of one gauge corner	Simultaneous inspection of both gauge corners	Inspection of the gauge corner and the running surface
	ĨI	ľ	
Data storage	> 800 km / 500 mi	> 500 km / 310 mi	> 500 km / 310 mi
Track gauge	1 000 1 435 mm / 39.4 56.5 inches	1 000 1 435 mm / 39.4 56.5 inches	1 000 1 435 mm / 39.4 56.5 inches
Testing angel	45° 7°, 4 tracks simultaneously	45° 7°, 4 tracks simultaneously (each gauge corner)	45°3,2°, 8 tracks simultaneously
Operation time	10 h	10 h	10 h
Testing speed	Sampling rate 1 mm / 0.04 inches max. 10 km/h / 6.2 mph	Sampling rate 1 mm / 0.04 inches max. 10 km/h / 6.2 mph	Sampling rate 1 mm / 0.04 inches max. 10 km/h / 6.2 mph
Protection class	IP 65	IP 65	IP 65
Dimensions (LxWxH)	997 x 766 x 453 mm / 39.3 x 30.2 x 17.3 inches	997 x 766 x 453 mm / 39.3 x 30.2 x 17.3 inches	997 x 766 x 453 mm / 39.3 x 30.2 x 17.3 inches
Weight	19 kg / 41.9 lbs	20.5 kg / 45.2 lbs	20.8 kg / 45.9 lbs
Contents	Laptop, software package, mechan- ical system, 4 probes, adjusting block, documentation, accessories	Laptop, software package, mechan- ical system, 8 probes, adjusting block, documentation, accessories	Laptop, software package, mechan- ical system, 8 probes, adjusting block, documentation, accessories
Options	Desktop software, flight case, lightning	Desktop software, flight case, lightning	Desktop software, flight case, lightning

#### **RAIL DEFECTS**

#### SIS ET





 Equipment of grinding, milling and inspection trains with eddy current testing systems



- · Assessment of damage depth and frequency
- · Low-wear single probe guidance
- · Filter function against influences
- · Opportunity of data post-assessment and data export
- · Monitoring and documentation of testing sensitivity
- · Analysis of proximity criteria
- · Possibility of remote-maintenance

#### **SPECIFICATIONS**

Data storage
Data transfer
Testing angle

Length of probe cable

Testing speed

> 2 500 km / 1 553 mi data capacity

Removable disk

45° ... 7°, 4 tracks simultaneously

Up to 60 m / 65.6 yd

Sampling rate 1 mm / 0.04 inches, max. 20 km/h / 12.4 mph (LS - Low Speed)

and 80 km/h / 49.7 mph (HS - High Speed)

#### SIS UT

CC 08



- · Equipment of inspection trains with ultrasonic testing systems
- · Classification of indications based on neuronal networks



- · Water-efficient probe coupling
- · Filter functions against influences
- "Glassy rail" 2D representation
- · Monitoring and documentation of testing sensitivity
- Possibility of remote-maintenance

#### **SPECIFICATIONS**

Data storage Data transfer

Testing angle

Length of probe cable

Testing speed

> 1 500 km / 932.1 mi data capacity

Removable disk

70°, 55°, 35°, 0° straight beam probe,

0° dual element transducer

Up to 60 m / 65.6 yd

Sampling rate 3 mm / 0.1 inches, max. 70 km/h / 43.5 mph

# EDDY CURRENT TESTING SYSTEM FOR SWITCH BLADE INSPECTION

CC 08



- · Detection of rail defects in the switch blade
- · Flexible and lightweight testing device
- · Indications in phase plane
- · Colour display
- · Alarm functions: optical and acoustical



#### SPECIFICATIONS CONTENTS OPTIONS

Weight 1.1 kg / 2.4 lbs · Testing device Additional battery Dimensions (LxWxH)  $236 \times 167 \times 70 \text{ mm} / 9.3 \times 6.6 \times 2.8 \text{ inches}$  · Probes Carrier bag Data storage up to 200 traces · Reference block with

Operation time 8 h 4 EDM notches
Protection class IP 54 • Accessories

## WHEEL MEASUREMENT

- · All devices measure specific parameter of rolling stock wheels
- · User-friendly operation and measurement reports immediately available in xls, doc, pdf, and csv formats
- high memory capacity and long autonomy (min. 20 h)
- · Data export via USB pendrive to the RAPORT (or Profile Analyser) desktop software
- ${\boldsymbol \cdot}$  Reliable measurement data acquisition and transfer
- · Ergonomic operation
- $\cdot\,$  Operating conditions: -20 °C ... 45 °C, humidity 15 85 %, rain and frost resistant

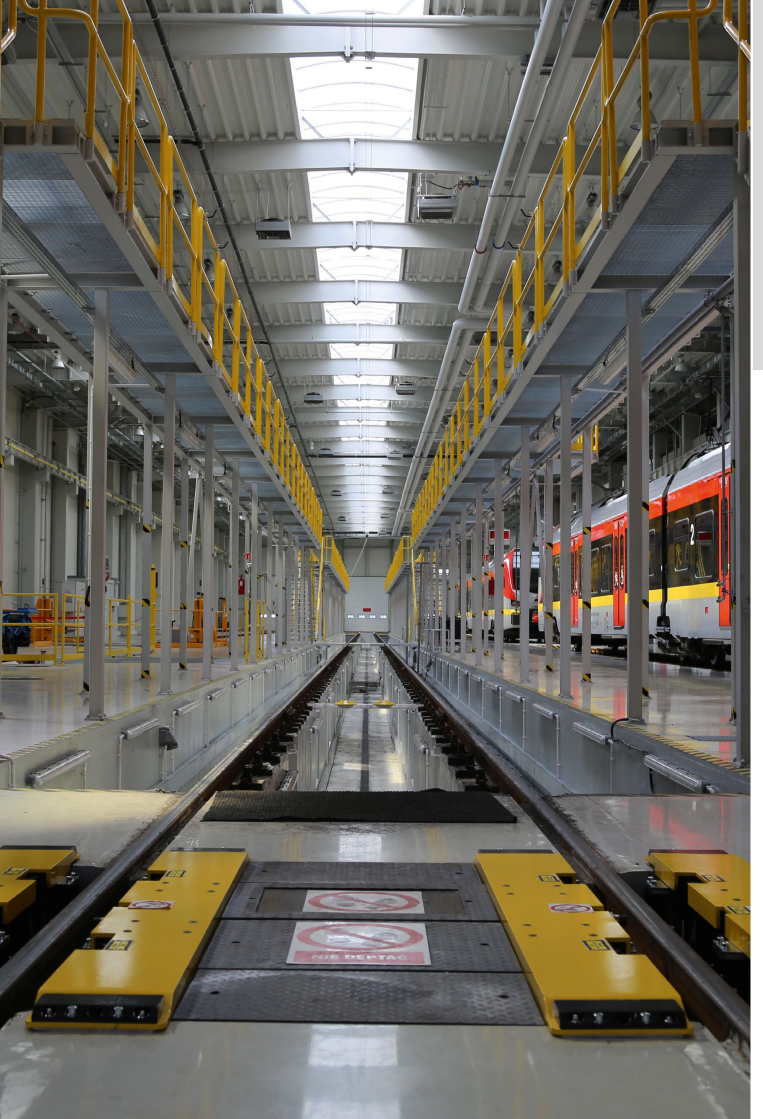




Measuring device	WM-3	wwc	А-В	A-Z
	10	[OEN	10	<b>√</b> [ <del>-</del> // <del>-</del> ]}
Parameter	Wheel flange diameter* calculated	Wheel flange wear parameters measured	Wheel flange profile measured	Back-to-back distance measured
	Railway / metro	Railway / metro	Railway / metro / tram	Railway / metro / tram
Accuracy	±0.1 mm	±0.1 mm	±0.1 mm	±0.1 mm
Resolution	0.01 mm	0.1 mm	0.1 mm	0.1 mm
Measurement range	600 1050 mm	h 12.5 39.0 mm	max profile height 37 mm	-15 + 50 mm
	650 1250 mm	e1/e2 13.0 30.0 mm	max profile width 145 mm	
		qR 0.0 27.0 mm		
Weight	3.8 kg / 8.4 lbs	1.9 kg / 4.2 lbs	1.8 kg / 4.0 lbs	2.0 kg / 4.0 lbs
Dimensions (ready to use)	130 x 180 x 505 mm / 5.1 x 7.1 x 19.9 inches	70 x 150 x 150 mm / 2.8 x 5.9 x 5.9 inches	100 x 140 x 170 mm / 3.9 x 5.5 x 6.7 inches	155 x 70 x 1 405 mm / 6.1 x 2.8 x 55.3 inches
Contents	<ul> <li>Gauge with control unit</li> <li>Transport bag</li> <li>Charger for the control unit</li> <li>Connecting cable</li> <li>PC software, 1 licence</li> <li>Check-up template</li> </ul>	<ul> <li>Gauge with control unit</li> <li>Transport bag</li> <li>Charger for the control unit</li> <li>Charger for device</li> <li>PC software, 1 licence</li> <li>Check-up template</li> </ul>	<ul> <li>Gauge with control unit</li> <li>Transport bag</li> <li>Charger for the control unit</li> <li>Connecting cable</li> <li>PC software, 1 licence</li> <li>Check-up template</li> </ul>	<ul> <li>Gauge with control unit</li> <li>Transport bag</li> <li>Charger for the control unit</li> <li>PC software, 1 licence</li> <li>Check-up template</li> </ul>

We do not provice diameter range in inches, as location of the measurement plane in the US / India, etc. is other than in the EU standard

<sup>\*</sup>Diameter is calculated using the 3-point principle, measured at 70 mm from wheel face



# JOINT WELDING OF TRACKS AND SWITCHES

All over the world rails are welded using Goldschmidt expertise and new rails are weld tempered: for a long service life and to ensure that all types of trains and trams run quietly, safely and environmentally friendly.

With our various welding processes nearly all rails and switches of various profiles as well as grades worldwide can be continuously welded by our well-trained welding teams. This guarantees the safe joining of rails while at the same time increasing travel comfort and the lifetime of the rails. As an end-to-end supplier we develop, manufacture and supply all components for our different welding processes.

#### THERMIT® WELDING

We continuously weld flat bottom rails, grooved rails and crane rails thanks to our Original Thermit® welding process.

#### **MAINTENANCE WELDING**

Wheel-bearing rail elements on subway systems, tramways, light rail and mainline networks and in particular on curved rails are subject to high loads. As a result we are frequently commissioned to carry out maintenance work with welding. A large part of this welding work is the reconditioning of switches and frogs and the removal of operational damage. We use mobile working units to do the welding on existing rails and switches. This also allows work during normal operations without significant restrictions.

The following welding processes used to carry out the work on your tracks are constantly being improved:

- · Submerged arc-welding
- · Manual arc-welding
- Flux-cored wire welding
- · Repair welding process Thermit® Head Repair

Depending on your requirements, after the welding we use special machines to recreate the original profile or the profile you require on the welded rails.

#### **WELD TEMPERING OF NEW RAILS**

Railway tracks subject to heavy loads experience high wear after just a short time. Our factory-tempered rails are perfectly prepared and last longer.

Highly wear-resistant materials are used to weld-temper new rails. The result is you receive a cost-efficient, comfortable and long-lasting product suitable for all new rail projects and renovation work. The reduced surface roughness of the used materials reduces wheel tire wear by up to 94 %. We offer running surface welding for use on tight bends in dense residential areas which substantially reduces noise emissions. This leads to long-term benefits with a longer service life for your rails, lower maintenance costs and lower noise emissions. The result is also improved travel comfort and long-term reliability of rail operations.

The weld-tempering of new rails is made according to your requirements.

#### **Benefits**

- · Economic thanks to high wear resistance
- · Longer service life for rails and wheels
- · Improved rail surface
- · Formation of short waves delayed
- Tempering of all common grooved, flat bottom and customized rail profiles
- · Rails bent according to customer requirements
- · Just-in-time delivery to the construction area



# MAINTENANCE OF RAILS AND TRACKS

Using grinding, reprofiling and deburring machines, semi automatic large grinding machines and road-rail grinding vehicles Goldschmidt maintains the quality of your railway tracks – quickly, efficiently and with precision. Well-trained, experienced grinding teams offer flexibility.

Use our professional grinding maintenance to considerably reduce the life cycle costs of your rails and lower noise emissions from train operations. We machine your rails and switches efficiently and precisely using manual grinding, reprofiling and deburring machines, semi automatic large grinding machines and modern road-rail vehicles. Our extensive fleet of vehicles allows us to process your orders quickly and efficiently.

#### **OUR RANGE OF SERVICES**

- Grinding of new rails (removal of mill scale and damage from construction work)
- · Removal of corrugations
- Deburring
- · Re-profiling
- Removal of rail defects such as head checks, squats and wheel burns
- Acoustic grinding for considerably quieter train operations
- · Switch grinding

#### **BENEFITS**

- Longer rail service life
- · Lower maintenance costs
- · Improved wheel/rail contact for lower wear
- · Lower noise emissions
- · Preventive rail maintenance
- Flexible use of different grinding processes and devices
- High availability through excellent availability of grinding equipment and grinding trains
- · Rail gauge variable depending on device



## **ROAD-RAIL VEHICLES**

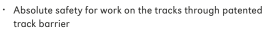
- · Patented road-rail system equipped with a hydrostatic drive
- · Rapid transport to and from the work site
- $^{ullet}$  The rail system requires only 3 ... 5 m / 3.3 ... 5.5 yd of a level crossing to transfer from the road to the track
- · Fast and safe driving on and off the track in less than 2 minutes
- · No risk of derailment at crossing points, wing rails and level crossings
- · No special speed restriction requirements for curves, switches and at level crossings
- $\boldsymbol{\cdot}$  All vehicles are custom made to meet customer needs and specifications
- · All vehicles comply with EN 15746/RIS1530
- $\boldsymbol{\cdot}$  The SRS service team ensures reliable operations and a long life for your vehicles

	Chassis in general
Standard chassis types for SRS rail equipment:	Volvo, Mercedes, Scania, MAN, DAF, Ford, Isuzu, Hino, Weststar, Peterbilt, International
All systems can be supplied for the following track gauges (mm/inches):	891 / 35, 1 000 / 39, 1 067 / 42, 1 435 / 56, 1 524 / 60, 1 600 / 63 and 1 676 / 66
Adjustable system for switching between two track gauges (mm/inches):	1000 1435 / 39 56
Accessories:	Access platform, scissor table, wire lifter, generator, length measurement, cranes, drum holders, snow sweeper, snow blower, tamping device, grass cutters/rotary impact cutters, lateral movement legs





#### TRACKSAFE BARRIER





CC 11

- Installation and removal up to 20 times quicker than conventional guards
- Cost and time savings through quick and easy installation and removal
- · Easy, efficient and safe storage and transportation
- No damage to ballast or change to the required standard ballast profile or lateral movement resistance
- · Available also for 3rd rail and switches
- · Prevents rail crossing in stations

#### **SPECIFICATIONS**

- $\cdot$  A holder equipped with a neodymium durable magnet made from hot-dip galvanized steel
- $\cdot~$  Weight of the holder 8 kg / 17.6 lb
- $\cdot$  Weight of the tube 4 kg / 8.8 lb
- Plastic tube of 3 m / 3.3 yd with a diameter of 48 mm / 1.9 inches
- · Tube has quick-fit mechanism
- · The plastic of the tube is coloured, not stuck on
- · Corresponds to European standard EN 13374, class A
- $\cdot$  TÜV approved





## **FRICTION BUFFER STOPS**

CC 10





- $\boldsymbol{\cdot}$   $\,$  Secure the track end, surrounding area and the rail vehicles
- · Vehicles stop safely and controlled
- · Installed on the running rail or the additional rail
- · Without / with track reinforcement
- · Without / with additional mechanical, hydraulic or hydrostatic buffers
- $\cdot \quad \text{Without} \ / \ \text{with} \ \text{additional brakes or additional braking elements}$

#### **SPECIFICATIONS**

ТҮР	4 ZEB/14 A PASSENGER	6 EB PASSENGER	8 LEB GOODS	10 EB GOODS/ PASSENGER	12 EB PASSENGER	16 ZEB GOODS
· Rated force (kN)	1 280	240	320	400	480	640
· Rated force (lbf)	287 755	53 954	71 939	89 924	107 908	143 878
· Total weight (kg)	5 040	1 360	950	1 250	1 400	2 540
· Total weight (lb)	11 088	2 992	2 090	2 750	3 080	5 588
· Number of braking elements	32	6	10	10	12	16
· Braking elements design type	3 Bolts	3 Bolts	3 Bolts	3 Bolts	3 Bolts	3 Bolts
· Tightening torque (Nm)	150	150	150	150	150	150
Tightening torque (ft-lb)	111	111	111	111	111	111

#### **FIXED BUFFER STOPS**



- · Mark the end of track
- · Mechanical or hydraulic braking devices can increase the
- Attachment on rail head (no drilling), rail web or concrete foundation
- Smaller footprint area
- · Maintenance-free dampers

#### **SPECIFICATIONS**

ТҮР	GOODS TRAFFIC	PASSENGER TRANSPORT	
· Working capacity (kJ/m)	568	1 735	
· Working capacity (ft·lb)	418 935	1 279 670	
· Rated force (kN)	1 560	1 130	
· Rated force (lbf)	350 702	254 034	
· Total weight (kg)	800	3 050	
· Total weight (lb)	1 760	6 710	
· Number of hydraulic cylinders	2	2	
· Cylinder stroke (mm)	400	1 400	
· Cylinder stroke (inches)	15.6	54.6	

CC 10

## **SMART RAIL SOLUTIONS**

Together with you, Goldschmidt masters all challenges of modern, railbound mobility – for safe, sustainable and long-lasting railways of premium quality. As with Thermit®, Goldschmidt is also a pioneer in maintenance, inspection and digitalization and continues to improve processes and extend the lifecycle of railways. Goldschmidt combines its extensive railway expertise and benefits from its global expertise and cross- disciplinary thinking to create tailor-made local solutions for you. The global presence of Goldschmidt gives you access to its whole portfolio – with one goal: to lead your railway infrastructure into the future.

