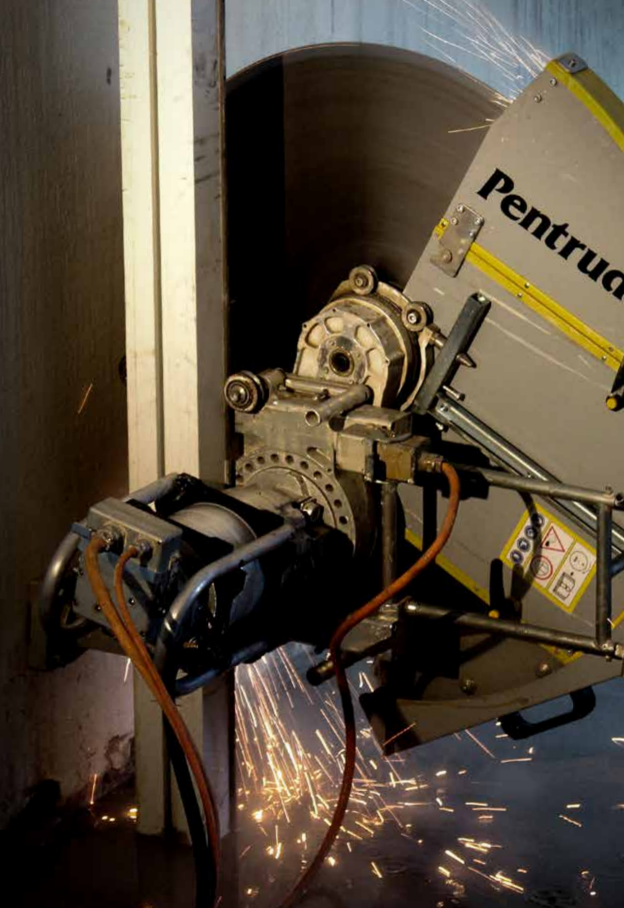


## **CONCRETE CUTTING MACHINES**

Official Pentruder Distributor:







## **OUR PRODUCTS ARE BUILT TO PERFORM**

We know what it takes to design and build high quality machines with performance that lasts in tough conditions



## **Building on experience**

Pentruder is designed and manufactured by Tractive AB, a Swedish family owned company specializing in design and manufacturing of two different product lines, Pentruder concrete cutting machines and Tractive motorsport transmissions.

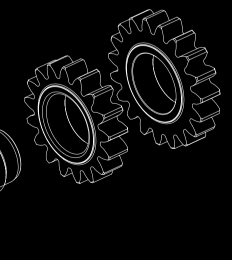
"The same kind of transmission technology for transmitting power is used in both product lines." states Anders Johnsen, leader of the design team at Tractive.



We have over 40 years experience in design, development, and manufacture of high quality and highly stressed gears and transmissions. We have developed special gear geometry designs and our gears are strong enough to handle the torque they transfer.

Thanks to extreme precision in the manufacturing process, the gears work with very little friction against each other. This is important for high power and durability.





## Made in Sweden - with pride and precision

We design, manufacture and assemble our products in-house, guided by sound engineering principles and modern simulation tools, to reach the highest level of function, performance and durability.

Precision machined parts are never better than the material they are built from. Therefore, we only choose the best materials. Solid billets of aerospace aluminum are machined to create light weight, yet very strong, machines. High quality special alloy steels are used for high strength gears, shafts and other stressed parts.

The precision manufactured parts are assembled by our skilled and dedicated mechanics in small batches.

Nothing is left to chance in order to deliver highly reliable products to our customers.



## The Pentruder Family

Pentruder concrete cutting equipment is shipped world wide on a daily basis. We are a constantly growing family, and the Pentruder machines are currently used in over 40 countries.

Pentruder products are built to last. With the right maintenance it will be a productive tool for years and years. Service workshops with Pentruder trained and authorized technicians are located in over 25 countries.



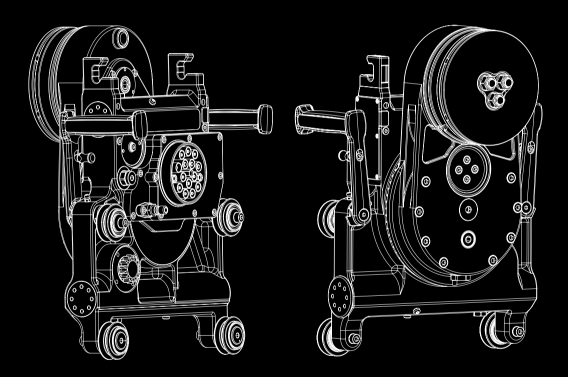
## WE INNOVATE SO YOU CAN GET THE JOB DONE

### We are not restricted by what has already been done

Therefore we think in new and untraditional ways. Innovative designs tempered by experience.

Our strength is to use advanced but reliable technical solutions. This, in combination with the possibilities given by sound engineering principles and modern simulation tools, creates products which are ahead in their field.

Possibilities and willingness to go outside traditional boundaries in the design process are key factors for innovative design.



### Attention to detail

For us it is personal. Every person working at Tractive knows that his or her work and attention to detail has a direct impact on the product quality and thus customer satisfaction.

It is a great responsibility which is happily taken on by everybody and at every step of the process from design to after sales support.

# Modular, powerful and light weight - the new HFi system from Pentruder

When designing this concept, Pentruder had user friendliness, power to weight ratio and reliability as top priorities. And we didn't give up until we reached our goal.

The Pentruder HFi system is the perfect combination of low weight, high power and ease of use. Built to perform for years to come.

Features like integrated drive motor, only one sturdy connector on the machine and a small light weight Pentpak which will drive a range of products will make the everyday work of the operator easier. Use the same track system as with the HF machines for maximum modularity.

Shorten setup times and increase your productivity with Pentruder!

Bonus features such as top serviceability, built in safety features and a waterproof Pentpak will make owning a Pentruder even nicer in the long run.



# PENTRUDER

## MODULARITY AND SIMPLICITY

The Pentpak 3 drives a range of HFi products

Modular system with significantly lower machine weight

Only one connector on machine and power pack

Only one cable to the wall saw or core drill

Very high efficiency in the whole system

Same track system as all other Pentruder machines

Highest stability and best handling





## HFI SYSTEM



## **LOW WEIGHT**

#### Very compact, high power machines

RS2 wall saw weighs under 24.5 kg with max output power of 18 kW

## **SHORTER SETUP TIMES**

#### Quick disconnect coupling for blade

Easy fitting of blade

#### Only one connector

Simple to connect and disconnect

#### Light weight, easy to fit blade guard

Best protection and handling

### **BUILT FOR LOW MAINTENANCE**

#### Designed with the customer in mind

Less components

Very easy oil change

Connectors service needs only hand tools

Efficient slip clutches for all motors

Brushless feed motors

### PENTPAK 3

#### Low weight

13 kg

#### Very robust and low maintenance

Waterproof, IP67

#### Robust and repairable connector

Made in house for maximum durability. Replace connector inserts easily with standard hand tools

#### **Electrical safety features**

Highest EMC level

Built in RCCD - Residual Current Breaker Type B







# SMALL WALL SAW WITH LARGE CAPACITY

### **TECHNICAL DATA**

#### **BLADE INFO**

Max saw blade diameter 1600 mm Max cutting depth with max Ø blade 715 mm Max start Ø blade 830 mm

#### WEIGHT

Weight saw head incl motor 24.5 kg

#### **SAW BLADE MOTOR**

Integrated torque motor

#### MAX OUTPUT POWER

18 kW

#### MAX OUTPUT TORQUE

148 Nm

#### SPINDLE SPEED UNDER LOAD

570-1050 rpm

#### MAX TRAVEL SPEED

MAX ARM ROTATION

2.6 m/min

2.4 rpm/min

#### IP CLASSIFICATION

IP67



# **MDU3**





# THE PENTRUDER

## High precision cuts

#### Large diameter axial arm bearing

Maximum rigidity for cut precision and reduced blade wear

#### Optimal vertical roller configuration

Provides alignment of forces for stability and cut precision

#### Conical self cleaning low wear rollers

Best support and control of the saw head

#### Vertical orientation aluminum track

Maximum stiffness and lightweight

## **Best cutting performance**

#### Multistep gearbox

For maximum torque with any blade size

#### Variable spindle speeds within each gear

Maximum cutting control for each blade size

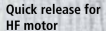
#### Pentruder autofeed

Maximum power output at all times for smooth and uninterrupted cutting

## Easy setup

Easy to use track system saves time and trouble when setting up the machine

Swivelling track feet only need to be set up once in each corner when cutting a rectangular opening



Installation or removal in a few seconds



Quick disconnect blade flange coupling

Pentruder

Radial mounting of the saw blade



# HF SYSTEM

## Robust, lightweight build

#### Aircraft grade billet aluminum

Durable, lightweight saw head - stronger than castings

#### Adjustable lightweight blade guards

Choose from swing, parallel, full, or flush

#### Robust and repairable connectors

Made in house for maximum durability. Replace connector inserts easily with standard hand tools.



High torque and power, superior materials and precision ground gears and efficient internal cooling

#### Internal HF motor double cooling system

Sustained power and high efficiency

#### Integrated HF motor slip clutch

Protects the HF motor if a blade is jammed

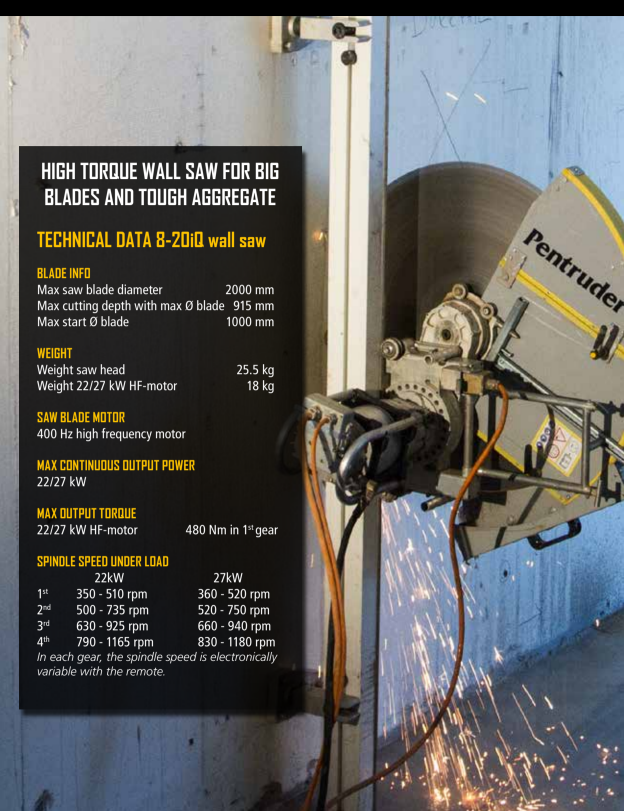
#### Integrated stick-slip arm clutch

Reduces vibration for cut precision, reduces blade wear, and protects arm transmission



Watch short operator manuals for Pentruders HF Wall saws at our Youtube channel. Scan the QR-code or visit us at www.youtube.com/c/PentruderConcreteCuttingSystems

## 8-201Q





Use the same HF drive system for your HF wall saws, core drill and wire saw

## HF drive system







Cable remote control HF



400 V Cable



Track system



## **Blade guards and flanges**







GS Full 800 mm GS Full 1200 mm GSF Flush 800 mm



GH-SW1 Blade guard frame for standard guards



QE Blade flange assembly QE60 - Ø 60 mm arbor x2



QEF60-130 Flush cutting flange, 6xM8, BC 130 mm

### **Other Accessories**



Covers for digital connectors



Toolkit for Pentruder Wall saws



Transport trolley TYHF for Pentruder HF-wall saws

## 8-20HF





Use the same HF drive system for your HF wall saws, core drill and wire saw

## HF drive system









400 V Cable



Track system



Cable remote control HF

## Blade guards and flanges





GH-SW1 Blade guard frame for standard guards



QE Blade flange assembly QE60 - Ø 60 mm arbor x2



QEF60-130 Flush cutting flange, 6xM8, BC 130 mm

### **Other Accessories**



Covers for digital connectors



Toolkit for Pentruder Wall saws



Transport trolley TYHF for Pentruder HF-wall saws

## CBK





Use the same HF drive system for your HF wall saws, core drill and wire saw

## HF drive system







Cable remote control HF



400 V Cable



24 V Cable

Track system



## Blade guards and flanges



GS Full 800 mm





GS Full 1200 mm GSF Flush 800 mm



GH-SW1 Blade guard frame for standard guards



QE Blade flange assembly QE60 - Ø 60 mm arbor



QEF60-130 Flush cutting flange, 6xM8, BC 130 mm

### **Other Accessories**



Covers for digital connectors

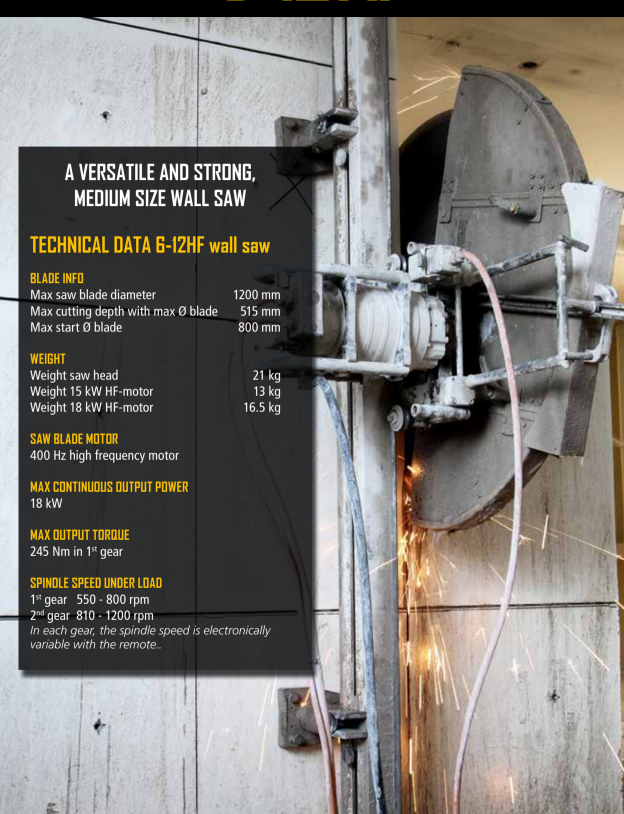


Toolkit for Pentruder Wall saws



Transport trolley TYHF for Pentruder HF-wall saws

## 6-12HF





Use the same HF drive system for your HF wall saws, core drill and wire saw

## HF drive system









400 V Cable

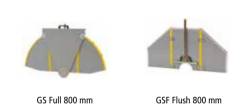


24 V Cable

Track system



### Blade guards and flanges





quards



QE Blade flange assembly QE60 - Ø 60 mm arbor



QEF60-130 Flush cutting flange, 6xM8, BC 130 mm

### **Other Accessories**



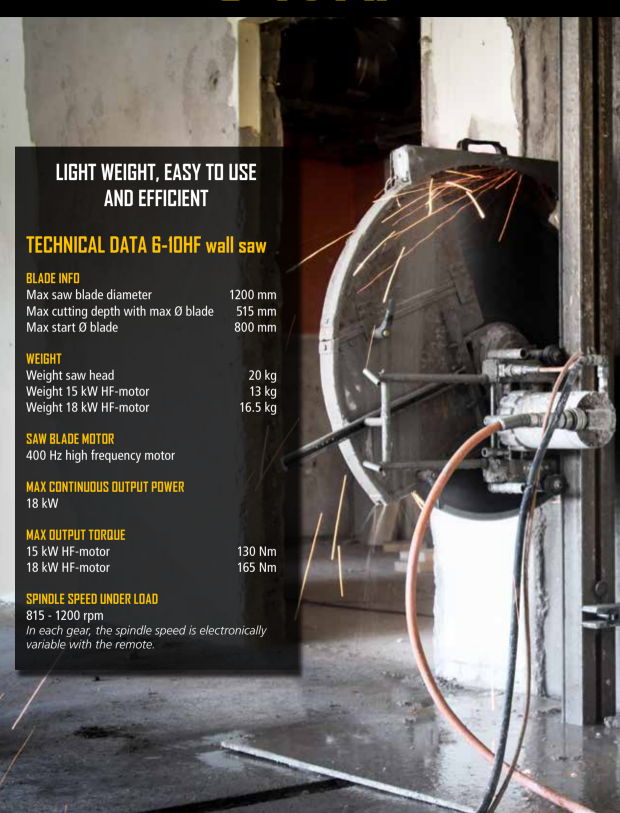


Toolkit for Pentruder Wall saws



Transport trolley TYHF for Pentruder HF-wall saws

## **6-10HF**





Use the same HF drive system for your HF wall saws, core drill and wire saw

## **HF** drive system











Cable remote control HF

400 V Cable

24 V Cable

### **Track system**



## Blade guards and flanges





GS Full 800 mm

GSF Flush 800 mm







QE Blade flange assembly QE60 - Ø 60 mm arbor



QEF60-130 Flush cutting flange, 6xM8, BC 130 mm

### **Other Accessories**



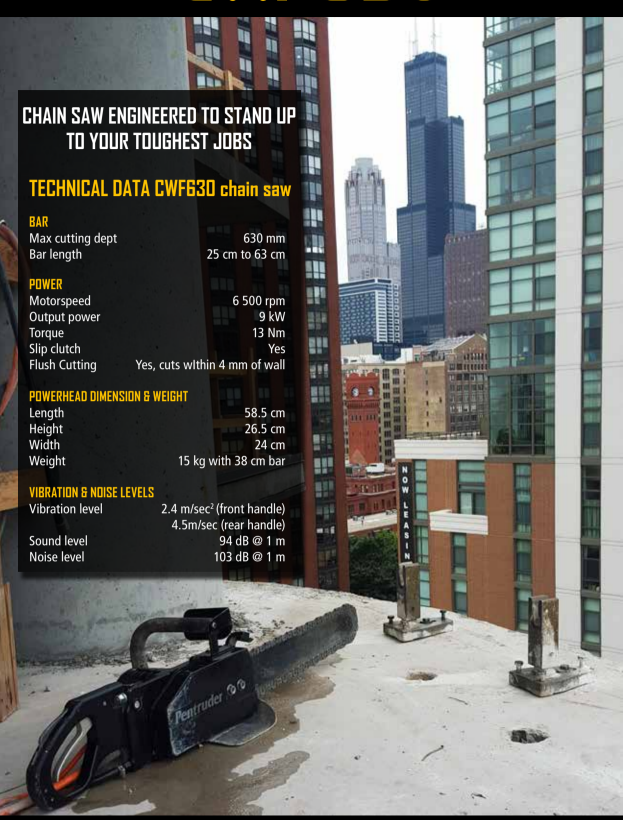


**Toolkit for Pentruder Wall saws** 



Transport trolley TYHF for Pentruder HF-wall saws

## **CWF630**





Use the same HF drive system for your HF wall saws, core drill and wire saw

## HF drive system









: 427 400V Cable

Cable remote control HF

Covers for digital connectors

## High power, faster cutting

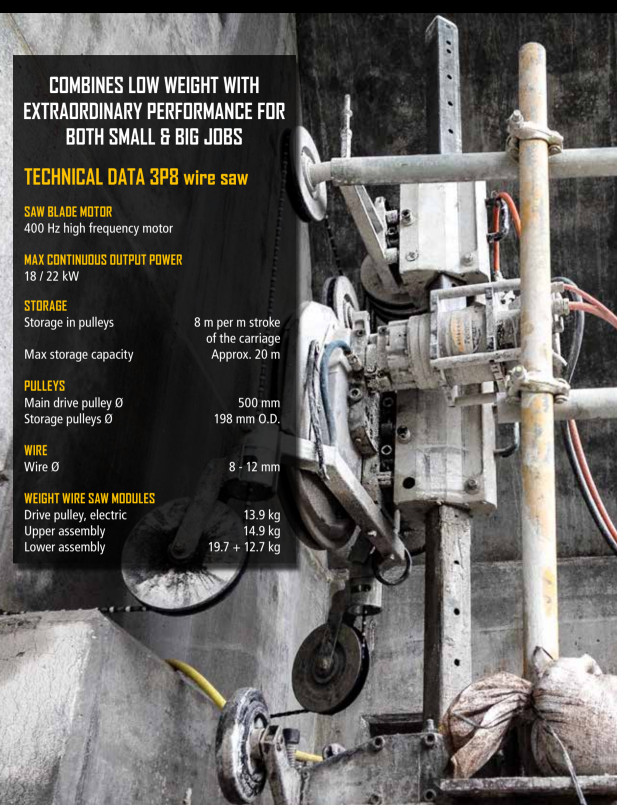




Designed to run ICS bars, chains, and sprockets for optimum performance with cutting depths up to 25 inch / 63 cm.



## 328





Use the same HF drive system for your HF wall saws, core drill and wire saw

## **HF** drive system



18kW HF-motor





Cable remote control HF 400 V Cable

24 V Cable

### Wire Saw modules



3P8-UA Upper assembly



3P8-DP-HF Main drive





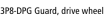
Slip clutch 3P8

3P8-LA Lower assembly

Satellite pulley x 2

#### **Guards** 70 mm column







CE1-70-3P8 Upper carriage with automatic feed







BFC5 Base plate with fixed swivelling coupling

Rear support with female coupling

CE1-70 Lower carriage, with FE1 friction brake





### A HEAVY DUTY AND EXTREMELY POWERFUL CORE DRILL

#### TECHNICAL DATA MD1 core drill

#### MAX DRILL BIT O WITH CARRIAGE:

Without extension adapter One ERMD1 extension adapter Two ERDMD1 extension adapter Three ERMD1 extension adapter

#### CEG (gliding, track)

620 mm 830 mm 1020 mm 1210 mm

#### CER (rollers track)

11

750 mm not recommended not recommended

660 mm

#### CE1-70 (column)

600 mm 790 mm 970 mm not recommended

#### **WEIGHT MD1 MODULES**

MG41 4-speed gearbox HFMR-MG41 Adapter with slip clutch, for MG41 gearbox and HF-motor ST2 / ST3 Spindle unit for MG41 ERMD1 Extension adapter for MD1

#### 8.2 kg

2.0 kg 7.5 kg

3.3 kg

#### SPINDLE SPEED AND TORQUE

15 kW HF-motor + ST3:

Torque with spindle unit ST2: 15 kW HF-motor + ST2: 15 kW HF-motor + ST2:

Torque with spindle unit ST3:

#### 1:st gear 0-80 rpm 1450 Nm

1:st gear 0-160 rpm 700 Nm

#### 2:nd gear 0-125 rpm 910 Nm

2:nd gear 0-260 rpm 440 Nm

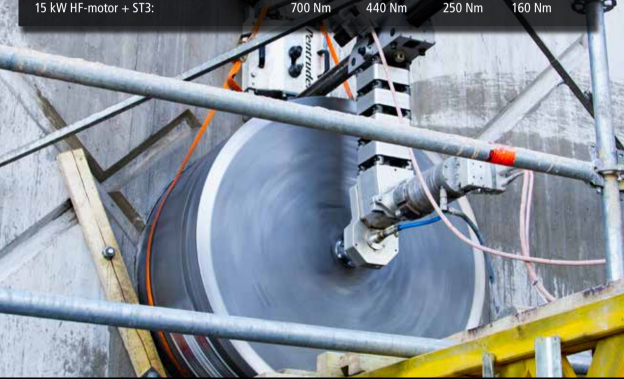
#### 3:rd gear 0-215 rpm

530 Nm 3:rd gear 0-445 rpm

250 Nm

4:th gear 0-345 rpm 330 Nm

4:th gear 0-700 rpm 160 Nm





Use the same HF drive system for your HF wall saws, core drill and wire saw

### **HF drive system**





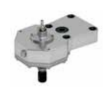


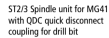


Cable remote control HF

400 V Cable 24 V Cable

### **Core drill modules**







MG41 4-speed gearbox



ERMD1 Extension adapter





QDC drill bit adapters QDC-1-1/4"' QDC-84, 3 holes, PCD 84 QDC-94, 6 holes, PCD 94



HFMR-MG41 Adapter for HF-motor on MG41 gearbox



HK-1 Hand crank

### TS track rig system



### 70 mm column system



For more alternatives and accessories please visit www.pentruder.com or talk to your sales representative

swivelling coupling

## DRILL RIG



## Optional drill accessories



## Increase your possibilities with a modular system

## Pivoting head and line drilling modules



CEG-PDT1 Pivoting head incl support



CEL-TS Line and corner drilling carriage for TS Track



CT-CEL Back support for CEL-TS



CEL-CN Line and corner drilling carriage for TS Track and CN Column



### Rig modules TS track system



CEG-M25 Carriage gliding, manual feed



CER-M3-MD1 Carriage rollers, manual feed



CER-M3-U Carriage rollers, manual feed, for use with other drill motors



ERMD1 Extension adapter



AE-U Adapter plate universal



HL-TS1 Handle with spirit-level indicators



HK-1 Hand crank



Knuckle bar 400 mm, 1/2"



TS Track, 0.85, 1.15, 1.7, 2, 2.3, 3.45 m



TP3 Track stop





BTS4 Base plate



WT-BTS4 Wheel kit



BTS5 Base plate heavy duty



WT-BTS5-200 Wheel kit



WT-BTS5-300 Wheel kit

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