





## **REVODRILL 350**

Maximum efficiency, reliability, and innovative technology – the REVODRILL 350 sets new standards in professional core drilling. The allows for fast drill bit changes, while the powerful 230V permanent magnet motor technology ensures unstoppable torque. Smart features such as LED status indicators, laser drilling center indicator and app connectivity provide complete control. Robust and built for tough construction site conditions - the future of core drilling starts here!

drill bit mounting with standard 1 1/4" connection



Core bit powered by its external hex drive

No drill bit clamping between the drill bit and the drive shaft possible

Automatic power adjustment for

Suitable for wet & dry drilling (bypass)

required due to special gearbox design –

no readjustment or maintenance necessary

Speed adjustment between drill bit diameter and gears via potentiometer

Integrated drill-start assist

Extremely robust and durable construction -





The integrated LE not only provides optimal visibility but also acts as a play. Operators receive crucial information about the machine's status and overload protection at a glance – a true advantage in terms of safety and user convenience. Additionally, a can be activated at the push of a button.

Via the dedicated app, users can monitor . An integrated logbook automatically records operating hours and usage history. The system provides displays service information, helping to minimize downtime. Additionally, a theft protection feature enhances security. This digital connectivity ensures maximum transparency and significantly simplifies maintenance.









EURODIMA DYNAMIC POWER



EURODIMA PRODUCT EXPERIENCE

Logbook Service history Theft protection Device management

## TECHNICAL SPECIFICATIONS

EURODIMA SMART LIGHT

**EURODIMA** 

CENTRIC LASER

Voltage 230 V / 110 V Nominal current 16A max. 4,200 W Power consumption

Weight approx. 17.8 kg

1st gear: 170 / 225 / 250 / 250 /250 min<sup>-1</sup>

2<sup>nd</sup> gear: 300 / 330 / 370 / 390 / 410 /440 / 470 / 550 / 600 min<sup>-1</sup> 3<sup>rd</sup> gear: 505 / 525 / 600 / 655 / 730 / 815 / 930 / 1065 / 1065 min<sup>-1</sup>

52 - 400 mm Max. drilling diameter 600 x 205 x 190 mm

















## **EURODIMA**

## **REVOSTAND 400**

Perfectly matched to the ERD350 drill motor, the REVOSTAND 400 core drill stand offers tool-free operation, allowing quick and precise alignment with maximum stability. Its robust yet lightweight design and ergonomic handling make it the perfect choice for demanding core drilling applications.

**Tool-free** adjustments using the feed lever 💢

Very lightweight and durable design

Universal drill motor interface –

fits all standard core drill motors

Feed gearbox with 1:2,2 ratio for controlled lowering

Feed carriage with dual-side control and locking

Stepless angle adjustment +/-

High-quality, replaceable steel rack and guide rails

Inclined bracing for maximum stability

Integrated carrying handle

Roller guide with minimal wear

Precise alignment with horizontal and vertical levels

Drilling depth & angle adjustment scale

Drill motor mounting plate included in delivery



### **TECHNICAL SPECIFICATIONS**

Depth	410 mm
Width	240 mm
Height	1,045 mm
ravel	715 mm
Orilling diameter	max. 400 mm
Weight	16.5 kg
Orilling angle	+50°/-70° stepless



- / Robust base plate
- / Tool-free leveling screws



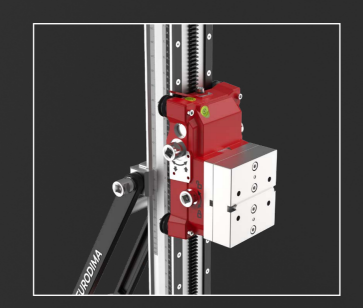
- / Feed gearbox with 1:2,2 ratio
- / Tool-free drill motor locking

## OPTIONAL ACCESSORIES

Drill motor plates Spacer plates Extended drill column Quick-change spacer Cross handle

Integrated carrying

handle



Optional: 35 mm spacer plate for up to 500 mm core diameter

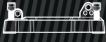


/ Optional: wheel kit with additional grip



















## **EURODIMA**

## **REVOSTAND 250**

Perfectly matched with the ERD350 drill motor – the REVOSTAND 250 core drill stand impresses with tool-free operation, precise alignment and high stability. Thanks to its lightweight design and base plate with vacuum option, it's ideal for flexible on-site use. The robust construction and ergonomic handling make it the perfect choice for demanding core drilling tasks where mobility and efficiency are essential.

Tool-free adjustments using the feed lever 🔀

Very lightweight and durable design

Universal drill motor interface – fits all standard core drill motors

Feed carriage with dual-side control and locking

Stepless angle adjustment +/-

High-quality, replaceable steel rack and guide rails

Inclined bracing for maximum stability

Integrated carrying handle

Roller guide with minimal wear

Precise alignment with horizontal and vertical levels

Drilling depth & angle adjustment scale

Base plate with vacuum fixation option

Drill motor mounting plate included in delivery

Integrated carrying handle



### TECHNICAL DATA

Depth	375 mm
Depth with clamping collar	525 mm
Width	230 mm
Height	1,035 mm
Travel	740 mm
Drilling diameter	max. 250 mm
Weight	14.5 kg
Drilling angle	+50°/-70° stepless





- / Base plate with vacuum fixation option / **Tool-free** leveling screws
- / Horizontal and vertical levels
  / Tool-free drill motor locking



## OPTIONAL ACCESSORIES

Drill motor plates
Spacer plates
Extended drill column
Quick-change spacer
Cross handle
Vacuum set



/ Optional: wheel kit with additional grip



/ Optional: clamping collar Ø 60 mm & reduction ring to Ø 56 mm



















## Wall saw blade with

ML90

The ML90 sets new standards in wall sawing technology.

With than its predecessor, it offers faster cuts with the same durability - ideal for demanding applications in concrete and reinforced concrete.

Laser-welded diamond segments

for a secure bond between the segment and core

Optimized segment geometry for improved water and slurry removal

Exceptional performance in reinforced concrete and hard aggregates (e.g., quartz)

High cutting speed on steel reinforcement for fast and efficient cuts

Pre-set diamond structure

for consistent performance and precise cutting results

Recommended from 15 kW





Ø blade mm	Toothing	Ø hole + NL* mm	Number of segments	Segment Length x Width x Height (mm)	Part no.
600	C1	25,40 + NL	36	40 x 4,0 x 12	3ML90L0600-40
600	C1	25,40 + NL	36	40 x 5,0 x 12	3ML90L0600-50
650	Cl	25,40 + NL	38	40 x 4,0 x 12	3ML90L0650-40
650	C1	25,40 + NL	38	40 x 5,0 x 12	3ML90L0650-50
700	Cl	25,40 + NL	42	40 x 4,0 x 12	3ML90L0700-40
700	C1	25,40 + NL	42	40 x 4,8 x 12	3ML90L0700-47
800	Cl	25,40 + NL	46	40 x 4,0 x 12	3ML90L0800-40
800	C1	25,40 + NL	46	40 x 4,8 x 12	3ML90L0800-47
825	Cl	25,40 + NL	47	40 x 4,8 x 12	3ML90L0825-47
900	C1	25,40 + NL	50	40 x 4,4 x 12	3ML90L0900-44
1000	Cl	25,40 + NL	56	40 x 4,4 x 12	3ML90L1000-44
1200	C.1	25.40 + NI	67	40 x 4.4 x 12	3MI 90I 1200-44



The segment foot height can vary between 1 - 2 mm











## Pressure water tank WT45E

The new WT45E pressure water tank is perfect for construction sites without a water connection, offering maximum flexibility and extremely long operating times. With a powerful lithium-ion battery and automatic pump shut-off when the water valve is closed, energy is used efficiently. The improved center of gravity ensures stable handling, even on uneven terrain.

Robust chassis & solid rubber tires

for maximum mobility on construction site

30 m hose with universal hose connector for flexible applications

Lithium-ion battery (8 Ah)

for significantly longer runtimes and higher performance

Automatic pump shut-off

extends battery life

Includes spray lance, charger and battery for versatile use



### TECHNICAL SPECIFICATION

Nominal voltage	230 V		
Tank volume	45 L		
Weight	18.5 kg (incl. lithium-ion battery)		
Flow rate	~ 2 liters/minute		
Delivery height	~ 12 m		
Battery	12 V, 8 Ah		
Dimensions (H v W v D)	990 x 380 x 620 mm		

9

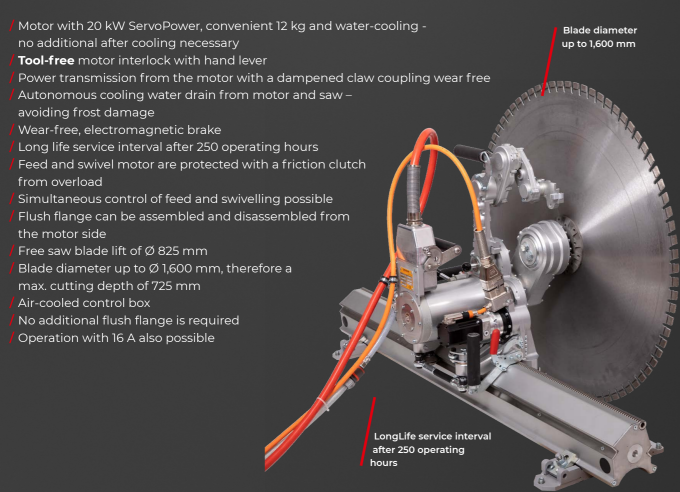


## **EURODIMA**

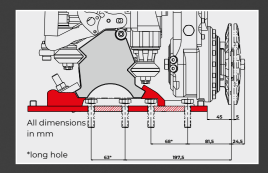
## ServoPower wall saw WS20E / WS20H

The wall saw delights users with maximum performance and low weight. A long tool life and the worldwide longest service interval for wall saws will also make this a very economical choice. Structurally identical feed and swivel motors, equipped with a wear-free electromagnetic brake, also contribute to the cost effectiveness.

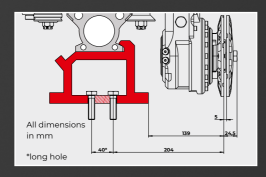
The wall saw WS20 is available on two rail systems, as WS20E for the EURODIMA rail system and as WS20H for the rail system of the H version.



### **Dowel dimension WS20E**



### Dowel dimension WS20H





## SPECIFICATIONS WS20E / WS20H

Output power at the saw blade 20 kW Max. speed at the saw blade 1,140 rpm 1,600 mm Max. blade diameter Max. cutting depth 725 mm Feed and swivel force 300 kg Lowering – longitudinal feed 0-3 m/min Max. speed of the swivel arm 0-2 rpm Weight – wall saw motor 12.0 kg Weight - saw head without motor 29 kg Saw blade bore 60 mm - other on request TK 130 - 6 x M8 Saw blade flange for flush cut WS20E TK 110 - 6 x M8 TK 110 - 6 x M10 TK 130 - 6 x M8 WS20H Machine depth 424.5 mm Machine width for horizontal swivel arm 430 mm

380 mm



10 11

Machine width

## DIAMOND TECHNOLOGIES

# REVOSTAND 400

