



DRUM CUTTERS WS-SERIES



MAIN BENEFITS

HIGH PROFITABILITY

- Robust and low maintenance
- Precise and profile-true cutting in hard soil and rock
- Easy reutilization of cut material

GREATER EFFICIENCY

- High chisel force
- Extremely high cutting head torque
- Maximum cutting force due to transmission gearing

MAXIMUM FLEXIBILITY

- Modular construction
- Large product range of drums and chisels
- Fast and easy exchange of wear parts

WS DRUM CUTTERS

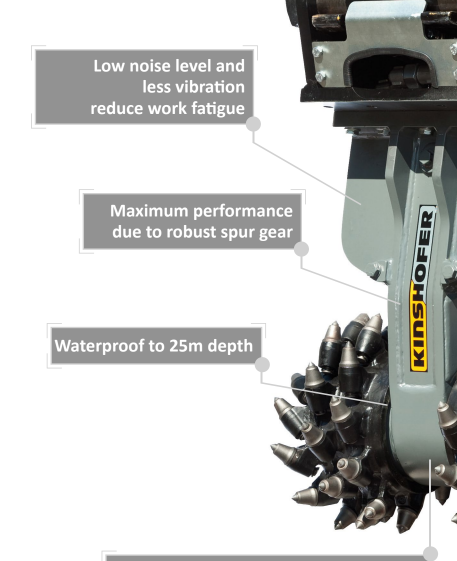
The cutters with robust spur gearing are driven by high torque motors. In addition, they are equipped with a gear reduction to increase the cutting force.

The optimal selection of drum and chisel guarantees high performance for loosening of material and reduces wear.

The best suited components for your task will provide optimum penetration into the rock at low vibration and noise levels.

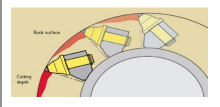
Underwater operation in up to 25m water depth is no problem thanks to the heavy duty sealing system.



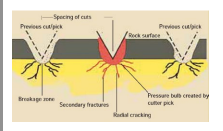


Extremely robust with low maintenance due to massive drive shaft bearing and heavy duty sealing system

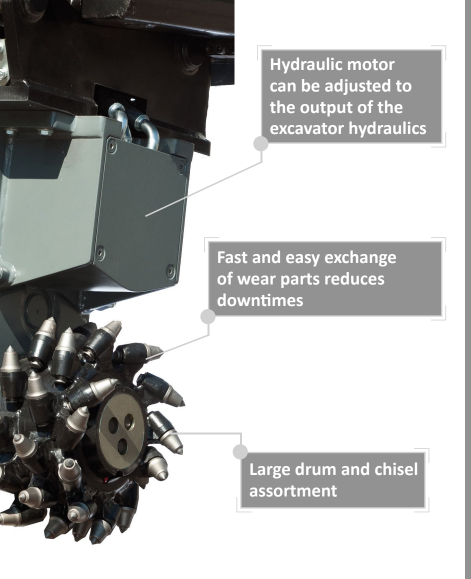
CUTTING TECHNIQUE



It is not the performance of the cutter (kW) which is decisive for the cutting operation, but the chisel force due to the cutting head torque.



The optimum arrangement of the chisels guarantees a high loosening performance and low wear. Thus a smooth cutting reduces vibration on the excavator.



Optional 360° Rotation

Rotation of the cutter allows exact positioning in corners, on walls and other vertical surfaces for more accurate contouring.

STANDARD DRUM VERSIONS:

Benefit from the variety of drums available in different strengths for all kinds of operations. Special drum versions are available on request.



Rock Drum

For cutting soft to medium-hard rock. With select chisels for maximum productivity and loosening performance.



Profiling Drum

For shaping and leveling soft to mediumhard rocks. Higher density of chisels for clean surfaces at reduced vibration.



Demolition Drum

For cutting medium-hard to hard rock and concrete. High running smoothness and reduced vibration due to wear-protected spiral sheet.

CHISEL VERSIONS:

The specific selection of the chisel for the required operation guarantees an optimum loosening performance and low wear.



Standard Chisel

For soft to medium-hard rocks. (Asphalt, argillite)



Heavy Duty Chisel

For medium-hard to very hard rocks. (Limestone, concrete)



Wear-Protected Chisel

For very abrasive rocks.
(Sandstone, furnace gravel)



Wood Chisel

For wood applications.

Technical Key Features:				
Туре	Excavator operating weight (t)	Weight of cutter (kg)	Nominal power max. (kW)	Flow min max. (I/min)
WS15N	2 - 8	250	18/22	30 - 65
WS30N	8 - 15	420	30	70 - 120
WS45N	12 - 20	850	45	100 - 190
WS60N	18 - 30	1400	60	120 - 210
WS90N	25 - 35	1460	90	240 - 340
WS120N	30 - 45	2550	120	250 - 500
WS150N	40 - 60	2800	140	360 - 550

CONTACT













Nederland:

DEMAREC Demolition and Recycling Equipment B.V. De Hork 32

NL-5431 NS Cuijk Tel.: +31 (0) 485 442300 Fax: +31 (0) 485 442120 info@demarec.com www.demarec.com

Sverige: RF System AB

Furutorpsgatan 6 SE-288 34 Vinslöv Tel.: +46 (0) 44 817 07 Fax: +46 (0) 44 859 63 Email: info@rf-system.se

www.rf-system.se

United Kingdom:

Auger Torque Europe Limited

Hazleton

Cheltenham, GL54 4DX Tel.: +44 (0) 1451 861 652 Fax: +44 (0) 1451 861 660 Email: sales@augertorque.com www.augertorque.com

Australia:

Auger Torque Australia Pty Ltd. 122 Boundary Road, Rocklea

Queensland 4106 Tel.: +61 (0) 7 3274 2077

Fax: +61 (0) 7 3274 5077 Email: sales@augertorque.com.au

www.augertorque.com.au

中国:

Auger Torque China CO., Ltd.Baozhan Rd, Tongyi Industry Zone
Dongwu, Yinzhou, Ningbo

China 315114

Tel.: +86 (0) 574 8848 8181 Fax: +86 (0) 574 8848 8687

Email: john.hu@attachmenttorque.com

www.augertorque.com

United States of America:

Solesbee's Equipment & Attachments, LLC

2640 Jason Industrial Parkway Winston, GA 30187

Toll Free (North America): 1-800-419-8090

Email: sales@solesbees.com www.solesbees.com

New Zealand:

Doherty Couplers & Attachments PO Box 9339, Greerton

Tauranga 3142 Tel.: +64 7 574 3000

Fax: +64 7 574 8030 Email: sales@dohertydirect.net

www.dohertydirect.net

Hauptsitz Deutschland: KINSHOFER GmbH

Hauptstrasse 76 83666 Waakirchen

Tel.: +49 (0) 8021 88 99 0 Fax: +49 (0) 8021 88 99 37 Email: info@kinshofer.com www.kinshofer.com

United Kingdom: KINSHOFER UK Ltd.

KINSHOFER UK Ltd. 4 Milton Industrial Court

Horsfield Way, Bredbury Stockport, Cheshire, SK6 2TA Tel.: +44 (0) 161 406 7046 Fax: +44 (0) 161 406 7014 Email: sales-uk@kinshofer.com

www.kinshofer.com

France:

KINSHOFER France S.A.R.L. 8 Bis, rue Gabriel Voisin, CS 40003

F-51688 Reims Cedex 2 Tel.: +33 (0) 3 88 39 55 00 Fax: +33 (0) 3 88 79 06 75 Email: sales-france@kinshofer.com

www.kinshofer.com

Canada:

KINSHOFER North America 5040 Mainway Drive, Unit #11

Burlington, ON L7L 7G5 Tel.: +1 (905) 335-2856 Fax: +1 (905) 335-4529

Toll Free (North America): 1-800-268-9525 Email: sales-northamerica@kinshofer.com

www.kinshofer.com

United States of America: KINSHOFER USA

6420 Inducon Drive Suite G Sanborn, NY, 14132 Tel.: +1 (716) 731-4333

Toll Free (North America): 1-800-268-9525

Email: sales-usa@kinshofer.com

www.kinshofer.com

