KEMROC®

revolution of cutting



SPECIAL ROCK CUTTERS

CONTENT



FEATURES	
Attachments for all trench sizes	
Cutting technology	
Cutting technology	
APPLICATIONS	
Trenching	
Demolition, renovation	1
Foundation work	1
Drilling	1
Road building	2
Tunnelling	2
Rock extraction	2
Forestry	2
Cleaning metal surfaces	2
reduces wear & tear on the excavator swing gear and saves energy	
gear and saves energy DMW RANGE	
gear and saves energy	3
gear and saves energy DMW RANGE Cutter wheels with double motor	3.
DMW RANGE Cutter wheels with double motor for rock up to 120 MPa	
DMW RANGE Cutter wheels with double motor for rock up to 120 MPa EX RANGE Patch planers for milling asphalt and concrete with accurate depth control	3.
DMW RANGE Cutter wheels with double motor for rock up to 120 MPa EX RANGE Patch planers for milling asphalt and concrete with accurate depth control	3.
Cutter wheels with double motor for rock up to 120 MPa EX RANGE Patch planers for milling asphalt and concrete with accurate depth control ES RANGE Universal cutters for asphalt, concrete and rock	3.
DMW RANGE Cutter wheels with double motor for rock up to 120 MPa EX RANGE Patch planers for milling asphalt and concrete with accurate depth control ES RANGE Universal cutters for asphalt, concrete and rock ETR RANGE	3.
gear and saves energy DMW RANGE Cutter wheels with double motor for rock up to 120 MPa EX RANGE Patch planers for milling asphalt and concrete with accurate depth control ES RANGE Universal cutters for asphalt, concrete and rock ETR RANGE Chain trenchers for narrow trenches SMW RANGE	3

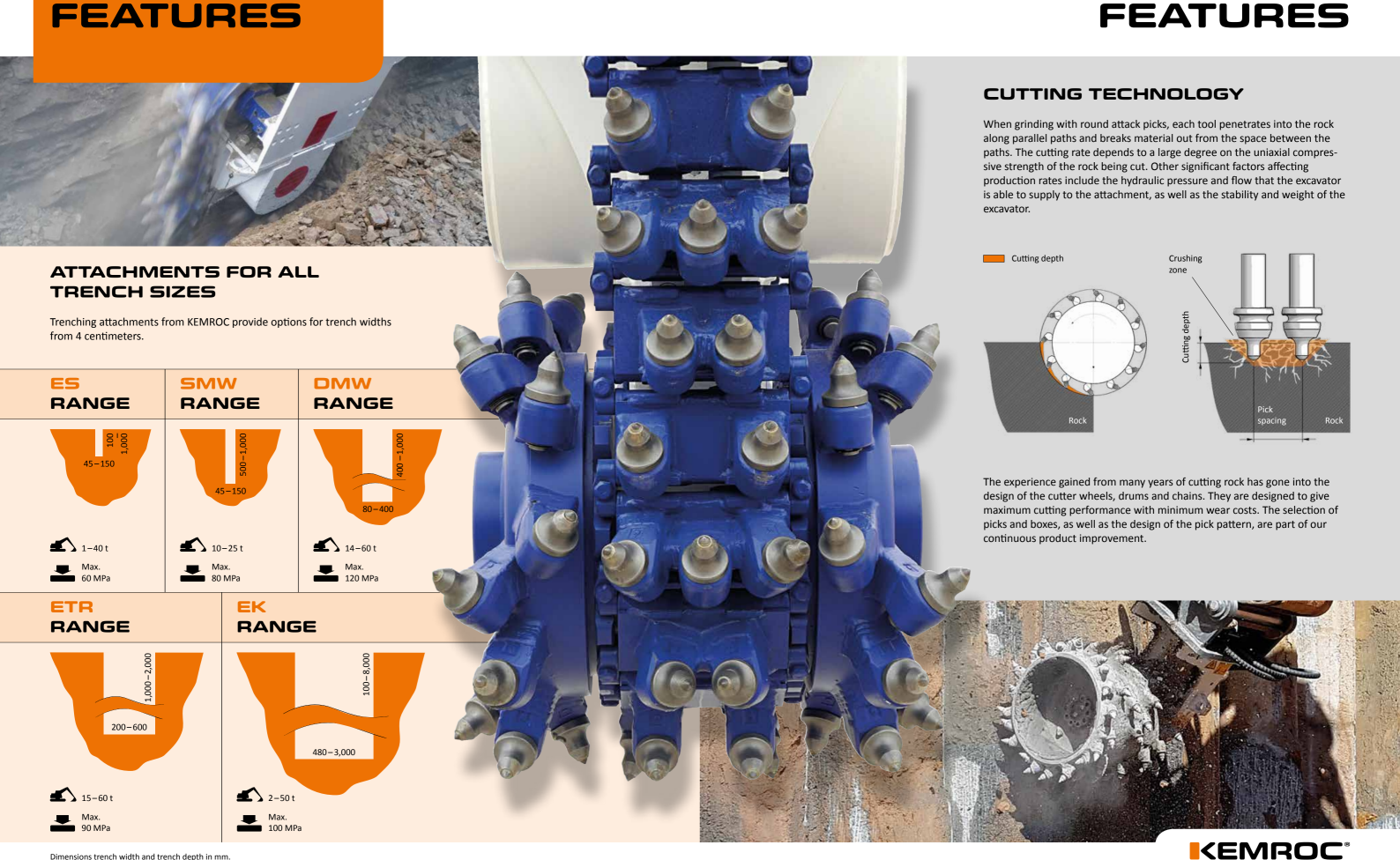
	Page
KSI RANGE	
SCHÖKEM injection attachment	42
for permeating cohesive soils with a cement suspension	
EBA RANGE	
Auger drive attachment for excavators, backhoes and skid-steer loaders	44
KST RANGE	
Grinding attachments for wood and	46
removal of tree stumps	
KDS RANGE	
Diamond cutter wheels for use on	46
steel, rock and concrete	
ETS RANGE	
Trenching attachments for soils and	48
soft rock	
EXRUST RANGE	
Surface cleaners for use on flat metallic	48
surfaces	
STANDARD TOOLS	
Round attack picks, pick boxes, retainers,	50
wood cutting tools	



revolution of cutting

SPECIAL ROCK CUTTERS

FEATURES



Dimensions trench width and trench depth in mm.

TRENCHING

TRENCHING





- ▲ This **ETR3** trencher excavates a 60 cm wide trench with variable depth in a soft limestone with a uniaxial compressive strength of 60 MPa. The trench was cut to the side of the excavator tracks and the cutting speed was 50 m/h.
- ▼ An **EK 140** with an 90 cm wide cutter head was the ideal tool to excavate an 1.5 m deep trench for the installation of a summer toboggan run. In rock with a hardness from 50 to 60 MPa, the cutter excavated between 15 to 20 cubic meters per hour (approx. 11 to 15 linear m/h).



▲ This **EK 100** chain cutter excavates a 70 cm wide by 1.2 m deep trench in shale with ease.

◆ A DMW 130 mounted on a CAT 329 excavates a trench at a speed of 5 linear m/min. The trench is 13 cm wide and 40 cm deep.



APPLICATIONS

TRENCHING

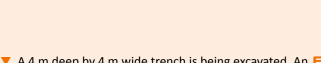
TRENCHING







▲ This **EK 140** was used to excavate drainage channels at the foot of an embankment close to an ICE train line.



▼ A 4 m deep by 4 m wide trench is being excavated. An **EK 140** with 800 mm wide cutter head was used to cut medium hard sandstone with a compressive strength of 30 to 50 MPa at a rate of 15 to 20 cubic meters per hour. The cutter was mounted on a Volvo EC 380.





- ▲ Impressive productivity in narrow trenching. An **EK 100** chain cutter with 700 mm wide cutter head excavates almost 15 m/h of trench. With a central cutter chain, It works effectively without having to swing sideways. This saves energy which can be used for productivity and is kind to the excavator.
- ▼ This **ES45HD** ground through a layer of asphalt 21 cm thick before trenching could start in the bedrock below. Mounted on a Liebherr A 900 wheeled excavator, the cutting rate was 4 m/min.

per hour.





▲ An **EK100** chain cutter excavating manholes in

abrasive sandstone mud. The cutter was mounted on

a 23 t CAT 323 D and the production rate in the 30 to

50 MPa sandstone was between 7 to 10 cubic meters

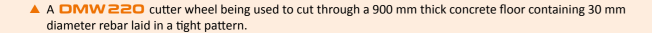
te was 4 m/min.

KEMROC

DEMOLITION/

DEMOLITION/RENOVATION





KEMROC milling attachments are leading edge technology; used where conventional methods are not capable or not cost effective.



- ▲ Demolition of a bunker using an **EK 140** chain cutter. The bunker is attached to another building and a low vibration method must be used to demolish it.
- At an old barracks building, a contaminated layer, 50 mm deep, had to be removed before the remaining building could be demolished. The maximum operating height was 25 m and the production rate for the EX 50 H□ was 5 min for 12.5 m².
- ▼ The powerful DMW 220 cutter wheel slices through vertical concrete walls containing 16 mm to 30 mm diameter re-enforcement. The cutter wheel was mounted on a 40 t Volvo EC 380. The concrete walls were cut into sections and then pushed over using a 100 t excavator.





APPLICATIONS

DEMOLITION/RENOVATION

DEMOLITION/RENOVATION



▲ A DMW 220 cuts through 60 cm thick concrete slabs at a rate of 1.5 m/min. The concrete contained re-enforcement with diameters from 16 mm to 25 mm. The wheel cut through all of the steel bars without any problems.



- ▲ This **EX30HD** removes the weathered surface of a lock wall before a new layer is applied to seal the surface of the concrete wall.
- ▼ During the demolition of a bridge, a DMW 220 was used to cut reenforced concrete into segments. Demolition was faster and more efficient using the cutter wheel compared with conventional demolition methods.



▲ A low vibration □MW13□ cutter wheel used to demolish part of a wall. Part of the wall could be demol-

ished without damaging the rest of the wall or the historical building that it was attached to.

- ▼ Patch planer type **EX20HD** with dust collector being used on a Husqvarna demolition robot
- ▼ A DMW 130 cuts a row of 60 cm deep stress relieving slots so that compact ground, similar to concrete, could be broken easily.



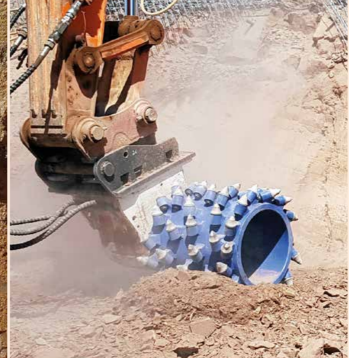


KEMROC®

FOUNDATION WORK

FOUNDATION WORK





- ▲ The surface layer of concrete drill piled wall are profiled to a high degree of accuracy using an **ES 60 HD** fitted with a cutter drum.
- ▼ This **EK100** with a 600 mm wide cutting head removes excess concrete from HPI piles. Production rate is approx. 60 m²/h.
- ▼ An **ES30 HD** used in Munich to profile a bored pile wall. Productivity ranged from 20 to 30 cubic meters per hour. Without the need to swing the grinder from side to side, the work was completed to a great level of accuracy.

- ▲ An ideal tool for profiling work; this **ESSOHD**, fitted with an 80 cm wide cylindrical cutter drum, is grinding a sandstone embankment.
- ➤ At this project an EK 140 chain cutter with rotation module was used so that the attachment could be correctly positioned for the removal of rock adjacent to the bore piled wall.







KEMROC

APPLICATIONS APPLICATIONS

FOUNDATION WORK

FOUNDATION WORK





SCHÖKEM GROUND STABILISATION

An excavator attachment designed specifically for ground stabilisation developed In partnership with a German civil engineering company specialising in foundation work. This economical and advanced ground improvement technology treats soil in-situ, eliminating the need to remove large volumes of earth. The frost resistance and water-impermeable properties of the homogenous, crack-free soil cement panels that are created can be altered according to the mixture of components in the cement slurry used as a binder.

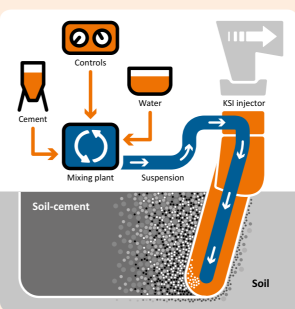
Modifying the composition of the binder material to achieve properties required makes this technology suitable for many applications. It is possible to meet requirements for very high levels of stability and water impermeability. As required for flood protection, foundations and other applications, piles with high load bearing capabilities can be produced when combined with reinforcement and steel girders.

- + Cost savings due to elimination of mass transportation
- + Very low vibration method
- + Self-contained operation requiring no additional
- + Can work in conjunction with railway operating time-
- + Mineral and organic soil stabilisation
- + No internal approval required
- + Unrestricted working due to minimal space require-
- + Dam embankments stabilisation meeting environmental requirements
- + Low set up times
- + Deep soil consolidation
- + Extreme resistance to forces of nature and chemical attack
- + Accurate profiling method

▲ A completed soil cement structure exposed for inspection and testing.

► A KSI 10000 injection attachment designed for a mixing depth of 10 m ready to go to work.

SCHÖKEM Process schematic

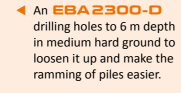


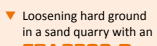


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DRILLING









- ▲ An EBA ≥300-D drilling 5 m deep holes for the installation of steel piles that will be required for the construction of a retaining wall.
- ▼ Mounted on an Atlas 180 W, this EBA 2300-D drilling 6 m deep holes with a diameter of 50 cm. The drill speed is 2 m/min.





ROAD

ROAD BUILDING



▲ Mounted on a Takeuchi TB 235, this **EX20HD** is removing a 3 cm deep layer of asphalt. The production rate is 25 m²/h. KEMROC patch planers produce clean, smooth cut edges.

▼ An **EX 45 HD** with rotation module grinds the hard shoulder of a road. The patch planer milled a strip 45 cm wide by 15 cm deep at a rate of 10 m per minute.

▼ An **EX 60 HD** planing an asphalt surface. The production rate was 70 m² per hour with a cutting width of 60 cm and a cutting depth of 19 cm.



▼ The **ES45HD** is used to cut 20 cm deep by 5 cm wide slots in asphalt. Cutting speed is 4 m/min.







KEMROC®

APPLICATIONS

ROAD BUILDING

ROAD BUILDING



◆ An EX 45 HD planing a 4 cm deep strip from an asphalt surface. The rotation module allows the planer to work in a direction at an angle to the axis of the excavator.

▼ An ES 45 HD removes a layer of weathered concrete 15 cm deep. A production rate of 90 m²/h was achieved.





▲ This **EX 60 HD** with rotation unit is cutting asphalt to a depth of a 4 cm. Mounted on a CAT M 320, it achieves 140 m²/h and thanks to the rotation unit, it can cover a very large area without the excavator having to change position.



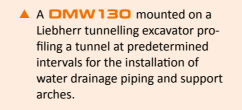
▶ An **ES 60 HD** with rotation unit mounted on a Liebherr A 900 wheeled excavator cuts through a 30 cm thick asphalt layer. The cutting speed is 2 m/min.



TUNNELLING

TUNNELLING









- ▲ An **EX45HD** planer with tiltrotator removing a 12 cm deep layer from the brick lining in a tunnel. A plastic damp proof layer will be applied to the accurately profiled surface afterwards.
- ▼ An EK 140 chain cutter lowering a tunnel floor in fine grained gneiss.
- ▼ Cutting 60 cm deep de-stressing slots with a DMW 130 cutter wheel so that the concrete segments can be broken out with a ripper tooth at a later stage.



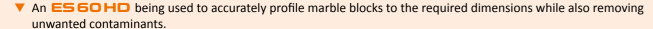


ROCK

ROCK EXTRACTION















CUT & BREAK METHOD

Rock extraction using a cutter wheel and breaking tool

◀ Step 1

Cut a minimum of three slots with a DMW cutter wheel in the quarry wall. The height of the wall should not be more than 8 m. The spacing and depth of the slots depend on the nature of the stone. Through trial and error, the best combination can be found to give the ideal size of end product.

◀ Step 2

Cutting slots with the DMW cutter wheel de-stresses the rock. The C&B breaker tool is pressed down into the top of the middle slot by the excavator. Round attack picks located on the side of the breaker tool grind a groove into the rock creating a line of weakness along which the rock will crack. Due to the wedge shape of the breaker tool, continuing to push the breaker tool into the slot eventually results in the rock cracking along the line of weakness and falling over.





APPLICATIONS

CLEANING

METAL SURFACES

FORESTRY

FORESTRY



An ES45 HD cuts quickly and efficiently through large wooden beams.

stumps.

► A KST20 grinding tree



APPLICATIONS

CLEANING

METAL SURFACES



▶ An **EXRUST 60** used to remove a silicon mortar formed on the surface of steel baths used in aluminium smelting at a rate of 150 m²/h. At this location the KEMROC cleaning attachment was used on a CAT M 322 wheeled excavator.





KEMROC®

EK

Patented cutting attachment; reduces wear & tear on the excavator swing gear and saves energy

CHAIN CUTTERS

15 to 60 MPa, where drill and blast is not possible.

The EK range of chain cutters are the first of their type on the market. Designed for use on excavators from 2 to 50 tons, they are ideal for cutting stone with an uniaxial compressive strength up to 100 MPa. They are efficient, vibration-free attachments for the excavation of deep narrow trenches with the optimal trench profile. Trench width starts from 480 mm. Another application is mining of medium hard minerals with compressive strength from

KEMROC chain cutters excavate trenches no wider than absolutely necessary. The continuous chain, driven by the cutter drums, removes the material automatically from the space between the cutter drums. With standard drum cutters, the need to remove this material on technical grounds always results in trenches wider than the cutter. Keeping trenches to the minimum width possible saves unnecessary transport costs for removal of cut material and fill material becomes cheaper. The material produced by the chain cutter is fine grained and is ideal for use as fill.

EK chain cutters reduce wear and tear on the excavator swing gear. In addition, they give a 40% energy saving for equivalent production rates compared to conventional rotary drum cutters without the central chain.

- + Range of cutting widths available
- + Fine grained cut material
- + Excavator friendly and energy saving
- + Low noise and vibration levels
- + Works underwater without needing any modifications

		The state of the s	AND THE PARTY OF T	The same of the sa			
ĺ	The state of the s		EK 20	EK 40	EK 60	EK 100	
	Recommended excavator weight	t	2-4	5-10	10-17	18-30	
	Rated power	kW	22	44	60	100	
	Drum cutter length (A)	mm	700	1,500	1,900	1,900	
	Cutter head width (B)	mm	480	500	500	600 700 800	
	Cutter drum diameter, standard (C)	mm	260	600	800	800	
	Width of gearbox (D)	mm	480	450	450	550	
	Recommended rotation speed	rpm	140	90	70	70	
	Recommended oil flow at 150 bar	I/min	20-40	50-90	130-200	180-250	
	Maximum oil flow	I/min	50	120	220	260	
	Maximum operating hydraulic pressure	bar	300	380	380	380	
	Maximum torque at max. hydraulic pressure	Nm	1,000	3,700	11,000	18,300	
	Maximum cutting force at max. hydraulic pressure	N	7,692	12,333	27,500	45,750	
	Maximum uniaxial compressive strength	MPa	25	30	50	80	
	Weight	kg	170	900	1,300	2,400-2,600	
	Number of picks in cutter drums	Pcs	44	56	56	28 44 52	
	Number of picks in the cutter chain	Pcs	27	55	55	54	
	Standard pick 1)	Туре	ER 16/29/25/14 C	ER 19/48/32/20 H	ER 19/48/32/20 H	ER 17/75/70/30 Q	
	· · · · · · · · · · · · · · · · · · ·						

EK 110	EK 140	EK 150
25-32	30-45	35-50
110	140	150
1,900	2,050	2,050
600 700 800	800 900 1,000	800 900 1,000
800	850	850
550	700	700
70	70	70
240-300	250-400	280-420
300	420	450
380	380	380
24,500	26,000	30,000
61,250	62,000	71,000
80	100	100
2,400-2,600	3,600-3,800	3,600-3,800
28 44 52	44 48 56	44 48 56
54	63	63
ER 17/75/70/30 Q	ER 17/75/70/30 Q	ER 17/75/70/30 Q

KEMROC

¹⁾ An overview of standard picks can be found on page 50. Cutter drums can be supplied with picks for special applications as required. The EK range is protected under patent numbers DE 10 2008 041 982 B4 and EP 2324158. Models EK 20 and EK 40 are KEMROC traded products.

CUTTER WHEELS



Cutter wheels in the DMW range were designed in cooperation with customers for attachment to hydraulic excavators. Two high torque, lateral hydraulic motors garuantee high production rates and maximum cutting forces. As a result, even in hard rock with a uniaxial compressive strength of 120 MPa as well as reenforced concrete, very high productivy rates can be achieved. KEMROC produces these robust attachments in 4 sizes for excavators from 14 to 60 tons.

To meet the demands of many applications, KEMROC have developed cutter wheel variations for cutting depths to 1,000 millimeters. A choice of wheels with different tooling configurations and a range of widths up to 400 mm are available. Wheels with non-standard width and cutting depth are available on demand.

The DMW range is designed to work under water to depths of 30 meters, making the cutter wheels ideal for trenching and underwater demolition projects.

- + Rigid, manouverable mounting frame
- + Two high torque hydraulic motors
- + Smooth and regular cutting action
- + Cutter wheels for various cutting depths and widths
- + High performance due to proven pick types and pattern
- + Supports for vibration free cutting
- + Optional water nozzles for dust suppression
- + Operational to 30 meters underwater
- + Ideally suited for concrete demolition 1)

ĕ	* AND TOTAL AND THE		Wheel 400	Wheel 600	Wheel 400	Wheel 600	Wheel 800	
	Recommended excavator weight	t	14-25	14-25	18-35	18-35	18-35	
	Rated power	kW	90	90	130	130	130	
	Cutting width (A)	mm	80 130 200	80 130 200	80 130 200	80 130 200	80 130 200	
	Cutting depth (B)	mm	400	600	400	600	800	
	Cutting depth with shoe	mm	300	500	300	500	700	
	Cutter wheel diameter	mm	1,210	1,610	1,210	1,610	2,010	
	Torque at 350 bar	Nm	10,400	10,400	21,000	21,000	21,000	
	Cutting force at 350 bar	N	17,190	12,919	34,711	26,087	20,896	
	Recommended oil flow according to wheel diameter	l/min	120-170	120-170	230-300	230-300	230-300	
	Maximum oil flow at 50 bar	I/min	200	200	340	340	340	
	Maximum operating hydraulic pressure	bar	380	380	380	380	380	
	Maximum rebar diameter in re-enforced concrete 1)	mm	16	12	20	20	16	
	Maximum uniaxial compressive strength	MPa	60	40	100	80	60	
	Weight of cutter wheel, approx. 2)	kg	400	800	400	800	1,250	
	Weight of drive unit, approx.	kg	1,100	1,100	1,150	1,150	1,150	
	Weight of dipping device, approx.	kg	250	250	300	300	300	
	Weight of protection cover, approx.	kg	55	55	55	55	55	

DWM 550)		DWM 550 HD					
Wheel 600	Wheel 800	Wheel 1000	Wheel 600	Wheel 800	Wheel 1000			
35-50	40-50	40-50	35-60	40-60	40-60			
220	220	220	220	220	220			
130 200 400	130 200 400	130 200 400	130 200 400	130 200 400	130 200 400			
550	750	1,000	550	750	1,000			
450	650	900	450	650	900			
1,610	2,010	2,500	1,610	2,010	2,500			
47,000	47,000	47,000	56,000	56,000	56,000			
58,385	46,766	37,600	69,565	55,721	44,800			
300-550	300-550	300-550	350-600	350-600	350-600			
600	600	600	600	600	600			
380	380	380	380	380	380			
30	30	30	30	30	30			
120	120	100	120	120	100			
800	1,250	2,250	800	1,250	2,250			
2,750	2,750	2,750	2,750	2,750	2,750			
920	920	920	920	920	920			
180	180	180	180	180	180			

KEMROC can supply wheels to order for various cutting widths and depths. Within technical boundaries, cutter wheels can be made to order.

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¹⁾ To maintain the warranty, check with the manufacturer before use in re-enforced concrete containing larger diameter rebar.

²⁾ Cutter wheel weight depends on diameter and width.

EX

Operating weight

Number of picks

Standard pick 1)

Operating weight

EX WITH ROTATION

Recommended excavator weight

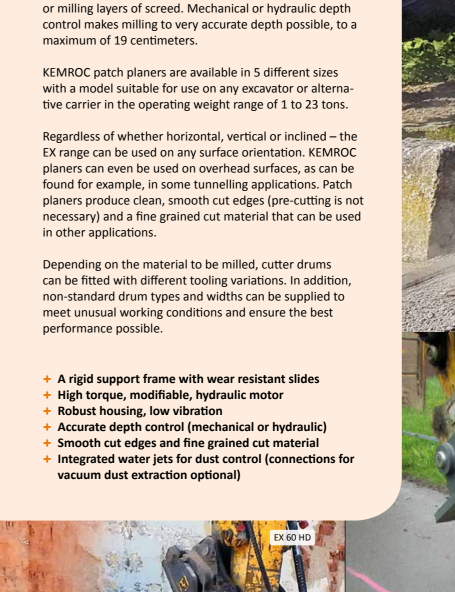
EX RANGE

PATCH PLANERS

Patch planers for milling asphalt and concrete with accurate depth control



Patch planers in the EX range are ideally suited for the repair of asphalt surfaces, removal of contaminated concrete or milling layers of screed. Mechanical or hydraulic depth







EX 45 HD

170

2-4

255

ER 16/28/26/14 H

400

6-10

585

EXR 20 HD EXR 30 HD

ER 16/48/32/20 H

730

12-16

1,010

ER 16/48/32/20 H

EXR 45 HD

1,230

16-23

1,700

ER 19/48/32/20 H

EXR 60 HD

165

42

1-3

250

ER 16/28/26/14 H

EXR 20

kg

Pcs

kg

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¹⁾ An overview of standard picks can be found on page 50. Cutter drums can be supplied with picks for special applications as required.

ES

Recommended excavator weight

Maximum operating hydraulic pressure

Rated power

Minimum oil flow

Maximum oil flow

Torque at 350 bar Cutter wheel (a)

Maximum cutting depth

Maximum cutting width

Minimum cutting width

Diameter of cutter drum

Width of cutter drum

Cutter drum (b)

Cutting depth

Number of picks

Standard pick 1)

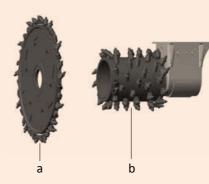
UNIVERSAL CUTTERS

ES 80 HD with cutter drum

The ES range of universal cutters are true all-rounder attachments, as effective in cutting slots in asphalt or concrete as they are for accurately profiling horizontal or vertical surfaces. There are 7 model sizes available for mounting on excavators from 1 to maximum 40 ton operating weight.

Universal cutters fitted with disks or drums for use in asphalt, concrete or rock can be mounted on carrier vehicles that also power the attachment.

- + Tool carrier with high torque hydraulic motor
- + Multi-purpose, with slotting disc or cutter drum
- + An integrated rotation unit, providing continuous stepless rotation, is availabe as an option
- a) Cutter wheel Slot cutter for concrete, asphalt and rock
- b) Cutter drum Cutter drums are used for the accurate profiling of horizontal or vertical surfaces



ı		
	ES 80 HD	ES 110 HD
	15-25	25-40
	80	110
	150	210
	210	350
	380	380
	15,200	27,800
	600	1,000
	200	400
	45	80
	825	785
	600 800	600 800 1,000
	150	105 150
	69 (800 mm)	44 (600 mm)
	ER 17/75/70/30 Q	ER 19/75/70/30 Q

KEMROC

ES 20

1-3

22

20

70 310

1,127

150

70

45

360

200

42

mm

Pcs

ES 20 HD

2-4

22

25

90

310

1,710

150

70

360

200

ES 30 HD

10-16

65

100

180

380

8,700

300

80

45

450

110

5-10

60

110

380

4,100

200

70

45

520

110

ER 16/28/26/14 H | ER 16/28/26/14 H | ER 16/48/32/20 H | ER 16/48/32/20 H | ER 16/48/32/20 H

All universal cutters in the ES range can be supplied with a rotation module as an option.



37

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15-23

150

210

380

300

100

50

670

600

190

11,700

¹⁾ An overview of standard picks can be found on page 50. Cutter drums can be supplied with picks for special applications as required.

ETR

Chain trenchers for narrow trenches

ETR 3

CHAIN TRENCHERS

The ETR range of chain saw trenchers opens up a completely new range of opportunities for excavators. For the first time, a trenching excavator attachment that is not limited to working in soils, but also works in rock with

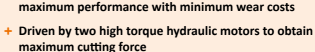
When starting the trench, the ETR is supported while sumping down to the desired cutting depth. When the trencher has reached the required depth, the excavator is driven backwards or the trencher is pulled forward with the excavator arm. The housing has a spoil discharger to

- + Cutter chain fitted with wear resistant picks to achieve
- maximum cutting force
- + Housing with spoil discharger and sumping aid
- + Heavy duty chain guides
- + Maintenance free cutter chain with high operating life
- + Adjustable length cutter chain
- extra

90 MPa compressive strength.

The ETR trencher can produce trenches with perfect profiles in widths from 20 to 60 centimeters to a maximum depth of 2 meters. Chose from a range of cutting chain widths, each fitted with wear resistant picks.

deposit spoil to the side of the trench.







+ Rigid and maintenance free chain transmission

+ Conversion for dust extractor available as an optional



¹⁾ An overview of standard picks can be found on page 50. Cutter chains can be supplied with picks for special applications as required.



SMW

Cutter wheels for narrow trenching in soft and medium hard rock

CUTTER WHEELS



The SMW range is designed for use as an excavator slot cutting attachment. It can cut narrow trenches, especially for laying cables, quickly and efficiently. The reinforced mounting for the cutter wheel provides the strength required for cutting depths down to 1,000 millimeters.

When starting the cut, the weight of the attachment is supported by the sumping bracket and the wheel is gradually pressed down to the required depth. When the required depth has been reached, the wheel is then pulled along the cutting direction either by movement of the excavator arm or by driving the excavator slowly backwards. The cut material is guided out to the side of the

- + Specially designed wheel for slots and narrow trenches to a depth of 1,000 millimeters
- + High torque hydraulic motor
- + High performance cutter wheel with optimum pick pattern
- + Cutter wheel mounted on extra strong bearings
- + Robust fastening of cutter wheel
- + Housing with integrated guide to send cut material to the side of the trench
- + Trench cleaner

300

350

380

12

+ Can be used underwater to depths of 30 meters

KEMROC

Cutter wheels can be supplied with different picks to suit various applications and KEMROC have a range of picks available to suit. The weight of the cutter wheel depends on the diameter which determines the maximum cutting depth. The width of the cutter wheel does not have a major impact on the weight of the attachment. Quotations for wheels for different cutting depths can be supplied on request.

150

210

380

150

210

380

150

210

380

12

300

350

380

300

350

380

16

300

350

380

12

Recommended oil flow

Maximum oil flow at 50 bar

Maximum hydraulic pressure

Maximum rebar diameter in

re-enforced concrete

125

210

380

I/min

I/min

bar

125

210

380

not

KSI

SCHÖKEM injection attachment for permeating cohesive soils with a cement suspension

INJECTION ATTACHMENT



5,500

6,000

9,500

11,000 12,500

750

The KSI range of injection attachments were developed in cooperation with a german specialist ground engineering company and are at the core of the SCHÖKEM process.

The SCHÖKEM process is a system of soil stabilisation using an excavator attachment to inject and mix a defined concrete suspension in non-load bearing soils (KSI) that, when left to harden, create a homogenous, impermeable and frost resistant soil-cement structure. Depending on soil conditions and desired load bearing requirements, various concentrations of cement and binder fluid are used.

More information on the innovative SCHÖKEM process can be found on pages 16 to 17.

The new SCHÖKEM injection attachments are available in two sizes for mounting on excavators between 35 and 80 ton operating weight and can be supplied with a range of blade lengths. The drive unit for the KSI 5000 can work with blades for 3, 4 and 5 m mixing depths and the larger KSI 10000 with blades for mixing depths of 6, 8 or 10 m. Both models can be supplied with a rotation module as an optional extra.

- + Mixing blade extendable to 10 m
- + The attachment can be mounted on standard excavators
- Optimal pattern of tungsten carbide tipped tools for the mixing process
- + High torque drive motors provide enough power to mix heavy soils

Soil-cement structure

- + Simple, heavy-duty construction
- + Hydraulic tensioning of the mixing chain is possible







KEMROC

... with 4 m long blade

... with 5 m long blade

... with 6 m long blade ... with 8 m long blade

... with 10 m long blade

For each additional meter in length

EBA-D

Recommended excavator weight

Adaptable to skid-steer loaders

Maximum drilling depth at maximum drill diameter

Maximum drilling depth at minimum drill diameter

Maximum drill diameter

Minimum drill diameter

Diameter of drive unit (A)

Length of drive unit (B)

Recommended oil flow

Maximum rotation speed

Maximum operating hydraulic pressure

Maximum torque

Maximum oil flow

Auger connection

EBA 2300-D

AUGER DRIVES

The EBA range of auger drive units allows you to quickly convert your excavator, backhoe or skid-steer loader into a drill rig by simply changing the attachment.

These auger drive units are ideal for drilling shallow holes in soft to compact soils, cobbles and in soft rock with compressive strengths up to 50 MPa. For use in harder rock, KEMROC have developed special drilling tools to ensure higher drilling speeds.

EBA-D range:

Direct drive, short and heavy duty construction, hexagonal drive shaft

EBA-P range:

Planetary gear drive, high torque in a compact size, square drive shaft

- + High torque hydraulic motor
- + Robust and rigid bracket
- + Heavy duty bearings
- + Wear resistant augers
- + Auger drives for tough applications
- + Allignment monitor to garuantee vertical drilling



Notes for drilling with KEMROC auger drive units:

When mounted on an excavator arm, the augers are not supported in a feeder. Due to the natural curve of the excavator arm, augers can be bent during drilling. Therefore, special care must be taken to ensure that the augers are always working vertically. Only by keeping the auger in the vertical position can you guarantee a straight bore hole. Take great care to avoid bending the augers. Excessive bending of the auger can result in the hex drive breaking and damage to the auger drive. Select the auger rotation speed that corresponds to the auger diameter and material being drilled. Generally, rotation speeds should be lower for larger diameter augers or when drilling in harder material.





EBA 1000-D	EBA 2300-D	EBA 2800-D	EBA 3500-P	EBA 6500-P
14-17	18-35	25-40	25-45	25-50
no	no	no	no	no
1,000	1,200	1,500	1,500	2,400
200	300	300	300	300
3,000	4,000	4,000	5,000	4,000
5,000	8,000	8,000	8,000	8,000
390	500	500	406	406
600	980	980	1,400	1,400
10,400	23,400	28,000	35,000	65,000
80-150	150-250	180-280	180 - 280	220-300
150	300	300	225	280
380	380	380	310	310
80	75	75	30	25
H 80	H 80	Н 80	S 110	S 110
180	360	360	442	472

Models in the EBA-P range are KEMROC traded products.

Weight excl. hydraulic hoses and mounting plate



EBA-P

EBA 150-P

yes

600

100

1,800

3,000

244

665

3,000

25-50

85

240

85

R 65

1-2

yes

400

100

1,200

2,000

200

585

1,500

15-30

45

205

98

R 65

38

yes/no

mm

mm mm

mm

I/min

I/min

bar

rpm

Type

EBA 300-P EBA 700-P

900

150

2,500

5,000

7,000

40-70

135

260

S 75

112

269

EBA 500-D

7-13

800

200

2,000

5,000

390

600

5,200

50-70

85

380

H 80

160

KST

Recommended excavator weight

Maximum torque at 350 bar

Maximum rotation speed

Recommended rotation speed

Recommended oil flow at 150 bar

Weight of the base drive unit

Weight with protection cover

Number of cuting tools

Standard cuting tool

Maximum operating hydraulic pressure

Rated power

Grinding attachments for wood and removal of tree stumps

5-10

311

1,100

2.000

60

140

350

210

120

2-4

55

140

1,000

1,200

25

30

350

70

kW

rpm

l/min

l/min

kg

kg

Pcs

Type

10-16

130

600

1,100

2.000

120

270

350

350

175

Wood cutting tool set | Wood cutting tool set | Wood cutting tool set | Wood cutting tool set

15-25

135

721

1,100

2.000

140

330

350

490

225

KST 20

TREE STUMP GRINDERS

You have disturbing, unsightly tree stumps on your property? We can remove them efficiently, cleanly and quickly. The newly developed KST range of tree stump grinders are designed specifically for the quick and effective removal of tree stumps.

Models, available for use on excavators from 2 to 25 ton operating weight as well as backhoe and skid steer loaders, can operate with rotation speeds up to 2,000 rpm. Due to the design of the cutter disk, hard wood can be ground very effectively as well as soft woods. All of our cutter disks are fitted with tungsten carbide tipped teeth.

As an optional extra, KST grinders can be supplied with one of the rotation modules from the KRM range.

- + Expensive excavation of tree stumps, earth works and recycling are no longer necessary
- + Wood shavings mix with soil and earth to fill the hole left by the tree stump
- + Roots left in the ground will rot away over time



KST RANGE

RANGE KDS

Diamond cutter wheels for use on steel, rock and concrete

KDS 30 **KDS 20** KDS 30 KDS 40 KDS 50 2-4 5-10 10-16 15-25 Recommended excavator weight kW 55 130 135 Rated power 700 1.500 1,800 2,000 Maximum cutter wheel diameter mm 311 600 721 Maximum torque at 350 bar 140 1,100 1,100 1,000 1,100 Recommended rotation speed 1,200 2,000 2,000 2,000 Maximum rotation speed 25 120 140 Recommended oil flow at 150 bar l/min 140 270 330 Maximum oil flow l/min 350 350 350 bar 350 Maximum operating hydraulic pressure 514 Weight of the base drive unit 720

DIAMOND WHEELS

The KDS range of diamond cutting wheels are designed for use on concrete, steel, reenforced concrete, rock and glass fibre enforced plastics (as used in wind turbine blades). High rotation speeds and a large variety of cutter wheels ensure high performance in a wide range of applications.

- + Large product range for excavators from 2 to 25 tons
- + Designed for use with cutter wheel diameters up to 2,000 mm
- + High rotation speed up to 2,000 rpm
- + Drive motors with heavy-duty bearings
- + Efficient water cooling for diamond cutter wheel
- + Sideways extendable protective covers for all cutter wheel diameters



KDS RANGE

KEMROC

ETS

TRENCHERS

ETS 30 ETS 40 ETS 50 3.0-5.0 5.0-7.5 5-10 2.5-4.5 5.0-7.5 Recommended excavator weight Adaptable to skid steer loaders yes/no yes yes Trench cleaner available yes/no yes yes yes ves 100-300 100-300 150-350 150-300 150-200 Cutting width mm Cutting depth 300-600 600-900 600-900 800-1,200 1,000-1,500 45-80 60-95 70-115 80-135 35-65 Recommended oil flow at 150 bar I/min 80 95 115 135 Maximum oil flow I/min 240 240 240 240 240 Maximum hydraulic oil pressure bar 15 20 20 20 MPa Maximum uniaxial compressive strength

EXRUST 60

8-15

600

750-820

75-90

350 780 The ETS range of trenchers can be used for producing clean, correctly profiled trenches quickly in cohesive soils as well as in soft rocks with uniaxial compressive strengths up to a maximum of 20 MPa.

The cutter chain can be fitted with tungsten carbide tipped tools for soft rock or with tools designed for use in soils. In mixed ground, cutter chains with mixed tooling have given good results. 1)

Trenchers are designed for use on excavators from 2.5 to 10 tons and can be mounted on skid steer loaders with a suitable adaptor bracket.

- + Accurate, clean trenches to depths of 1.5 m
- + Easy to alter cutting width by changing cutter teeth
- + Cutting depths vary according to model
- + Transporting auger to clean soil out of trench
- + Trench cleaner to suit all trench widths
- + Mountable on skid steer loaders

EXRUST RANGE

EXRUST 60

RANGE

Surface cleaners for use on flat metalic surfaces

CLEANING HEADS

The EXRUST range of cleaning head attachments were developed by KEMROC to clean flat metal surfaces such as those found in the holds of cargo ships. The drums rotate at a speed of 800 rpm. During operation, a specialy made chain reomoves paint or other materials from the metal surface.



Hearing protection must be worn while working with the EXRUST





KEMROC

EXRUST

Recommended excavator weight

Cleaning width, standard

Recommended rotation speed

Recommended oil flow at 100 bar

Maximum operating hydraulic pressure

Rated power

Minimum oil flow Maximum oil flow

Operating weight

48

I/min

bar

¹⁾ An overview of cutter tools can be found on page 50.

STANDARD









Your local dealer

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KEMROC

revolution of cutting



KR RANGE

FOR EXCAVATORS FROM 1 TO 125 TONS

Rotary drum cutters with spur gears

FEATURES

Extra heavy-duty, rigid gear box housing

Equipped for optional water spray dust suppression system

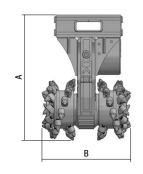
High torque motors for maximum cutting force

Cutter tool pattern on drums designed for optimum energy saving efficiency

Drums supported on heavy-duty bearings

Exceptional wear protection on the

Protected hose management







APPLICATIONS

Tunnelling

Demolition

Also used for trenching and pipeline work, renovating concrete, profiling, mining of soft minerals and underwater excavating



- ▲ A KR 120 in operation.
- Housing with hydraulic hose





Water jets for dust suppression (optional).

▼ Tool pattern for optimum performance.



KRD RANGE

FOR EXCAVATORS FROM 20 TO 40 TONS

Rotary drum cutters with direct drive

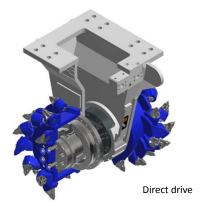
FEATURES

Strong, compact design

Direct drive with particularly strong support for the cutter drums

High power to weight ratio

Protected hose management



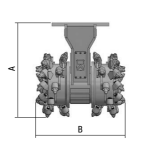
APPLICATIONS

Demolition using long arm excavators

Ground stabilisation

Renovating concrete

Also used for trenching and pipeline work, profiling, mining soft minerals, underwater excavations, tunnelling and shaft sinking







KRD BANGE

NAD RAINGE		KRD 100	KRD 120	KRD 150	
Recommended excavator weight	t	20-40	25-40	30-40	
Rated power	kW	110	120	120	
Orum cutter length (A)	mm	1,070	1,070	1,070	
Cutter head width, standard (B)	mm	1,000	1,000	1,000	
Cutter drum diameter, standard (C)	mm	730	730	730	
1aximum torque at 380 bar	Nm	20,200	25,400	30,300	
1aximum cutting force at 380 bar	N	55,342	69,589	83,014	
Recommended rotation speed	rpm	75	75	75	
Recommended oil flow	l/min	240-280	280-320	300-350	
1aximum oil flow at 10 bar	l/min	350	350	350	
Maximum operating hydraulic pressure	bar	400	400	400	
Veight	kg	1,500	1,500	1,500	
Number of picks	Pcs	48	48	48	



KR RANGE		KR 15	KR 18	KR 30	KR 45	KR 65	KR 80	KR 110	KR 120 C	KR 120	KR 150	KR 160	KR 200	KR 400		
	Recommended excavator weight	t	0.6-3	2-4	5-8	9-15	12-18	15-25	20-35	20-40	25-45	30-50	35-55	50-70	80-125	
	Rated power	kW	15	18	30	45	65	80	110	120	120	120	160	200	400	
	Drum cutter length (A)	mm	610	610	805	965	1,130	1,200	1,420	1,420	1,420	1,420	1,580	1,650	1,970	
	Cutter head width, standard (B)	mm	405	405	500	600	780	800	1,040	880	1,040	1,040	1,050 1,240	1,330	1,600	
	Cutter drum diameter, standard (C)	mm	225	225	370	400	575	575	680	680	680	680	680	805	920	
	Maximum torque at 380 bar	Nm	1,000	2,000	4,500	6,300	11,300	15,200	20,200	25,400	25,400	30,300	36,400	51,000	118,500	
	Maximum cutting force at 380 bar	N	8,889	17,778	24,324	31,500	39,304	52,870	59,412	74,706	74,706	89,118	107,059	126,708	257,609	
	Recommended rotation speed	rpm	100	100	100	90	85	80	75	75	75	70	65	55	50	
	Recommended oil flow	l/min	15-25	25-40	50-80	90-120	120-150	150-190	240-280	280-350	280-350	300-350	300-390	350-450	700-950	
	Maximum oil flow at 10 bar	l/min	40	60	90	130	170	210	300	350	350	360	400	500	1,000	
	Maximum operating hydraulic pressure	bar	400	400	400	400	400	400	400	400	400	400	400	380	380	
	Weight	kg	100	130	290	450	820	1,000	1,850	1,850	1,850	1,900	2,500	3,500	6,000	
	Number of picks	Pcs	40	40	44	44	44	44	56	44	56	56	56	64	68	

EK RANGE

FOR EXCAVATORS FROM 1.5 TO 50 TONS

Chain cutters — reduce wear & tear on the excavator swing gear and save energy

FEATURES

Patent protected

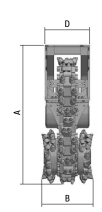
Range of cutting widths available

Fine grained cut material

Minimal wear on excavator as the method of operation is similar to using the bucket i.e. eliminates need for swing motion

Needs approx. 40 % less energy than equivalent drum cutter without a chain between the drums

Low noise and vibration levels



EK RANGE

Recommended excavator weight

Rated power

Drum cutter length (A)

Cutter head width (B)

Width of gearbox (D)

Maximum torque at 380 bar

Maximum cutting force at 380 bar

Maximum operating hydraulic pressure

Maximum uniaxial compressive strength

Number of picks in cutter drums

Number of picks in the cutter chain

Recommended rotation speed

Recommended oil flow

Maximum oil flow at 10 bar



APPLICATIONS

Trenching and pipeline work

Mining of soft to medium hard minerals

Can also be used for concrete renovation, profiling, underwater excavations and tunnelling



Trenching with an EK 60.

EK 20

2-4

700

480

260

1,000

7,692

140

20-40

170

44

EK 40

5-10

1,500

500

600

450

5,700

19,000

70-90

120

380

30

900

56

55

EK 60

10-17

1,900

500

800

450

11,000

27,500

130-160

220

400

50

1,300

56

55

EK 100

18-30

100

1,900

800

18,300

46.000

180-240

2,400-2,600

28|44|52

260

600|700|800

EK 15

1.5-3

15

557

370

231

370

600

5,195

140

15-30

40

250

15

48

29

MPa

Pcs



▲ Mining gypsum with an EK 100.

EK 110

25-32

1,900

800

24,500

61,000

210-260

2,400-2,600

28|44|52

300

400

600|700|800

110

EK 140

30-45

140

2,050

850

26,000

61,000

260-300

3,600-3,800

44|48|56

420

400

63

800 | 900 | 1,000

EKT RANGE

FOR EXCAVATORS FROM 18 TO 45 TONS

Rotary drum cutters — can be converted into EK chain cutters

FEATURES

Can be converted to an EK model

Tough, rigid gearbox housing

High torque motors for maximum cutting force

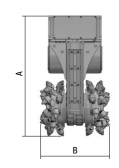
Drums with cutter tool pattern designed for optimum energy saving efficiency

Drums supported on robust bearings

Protection for hydraulic hoses

APPLICATIONS

EKT range of rotary drum cutters can be used in the same applications as EK chain cutters (see left).

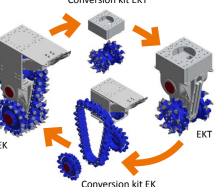






WORLD-FIRST

Conversion kit EKT



Converts from a rotary drum cutter to a chain cutter

EKT RANGE	EKT 100	EKT 110	EKT 140	EKT 150	EKT 160		
Recommended excavator weight	t	18-30	20-30	20-40	30-45	35-45	
Rated power	kW	100	110	140	150	160	
Possibility of conversion to a chain cutter	yes/no	yes	yes	yes	yes	yes	
Drum cutter length (A)	mm	1,440	1,440	1,510	1,510	1,510	
Cutter head width, standard (B)	mm	700 800	700 800	880	880	880	
Cutter drum diameter, standard (C)	mm	600	600	670	670	670	
Maximum torque at 380 bar	Nm	18,240	24,500	25,400	30,300	34,000	
Maximum cutting force at 380 bar	N	60,800	81,667	75,821	90,448	101,493	
Recommended rotation speed	rpm	80	75	70	70	65	
Recommended oil flow	l/min	200-270	230-300	280-330	300-350	320-380	
Maximum oil flow at 10 bar	l/min	350	350	380	400	400	
Maximum operating hydraulic pressure	bar	400	400	400	400	400	
Weight	kg	1,400	1,400	1,900	1,900	1,900	
Number of picks	Pcs	40 44	40 44	44	44	44	





EK 150

35-50

150

850

30,000

71,000

280-320

450

400

100

3,600-3,800

44|48|56

2,050

800 | 900 | 1,000

EK 160

35-50

150

2,050

34,000

80,000

290-330

450

400

120

63

3,600-3,800

44|48|56

800 | 900 | 1,000

KRL RANGE

FOR EXCAVATORS FROM 15 TO 50 TONS

Longitudinal cutters

FEATURES

High torque drive

Drum mounted on oversized, longlasting bearings

Long lasting cutter drums

Possible for quick change of cutter drum

Simple conversion into an auger drive unit



APPLICATIONS

Excavating foundations

Trimming drilled piles

Also used in trenching, to mix soils and for the removal of slag in steel mills

KRL 70 KRL 110 KRL 120 KRL 140

KRL RANGE

	ILILE / U	MILE TTO	ILITE ZEV	1416 2-10		
Recommended excavator weight	t	15-25	20-35	25-40	30-50	
Rated power	kW	70	110	120	140	
Drum cutter length (A)	mm	1,230	1,230	1,230	1,230	
Cutter head diameter, standard (B)	mm	450	500	500	550	
Cutter head length, standard (C)	mm	400	430	450	450	
Torque at 380 bar	Nm	12,700	25,400	30,300	36,400	
Cutting force at 380 bar	N	56,444	101,600	121,200	132,364	
Recommended rotation speed	rpm	75	70	60	50	
Recommended oil flow	l/min	130-190	180-300	200-340	280-370	
Recommended rotation speed	l/min	200	320	350	390	
Maximum operating hydraulic pressure	bar	400	400	400	400	
Weight	kg	600	630	630	1,000	
Hex connection, standard	mm	160	160	160	160	
Number of picks	Pcs	30	26	26	26	

KRM RANGE

FOR EXCAVATORS FROM 2 TO 70 TONS

Rotation units with stepless rotation

FEATURES

Compact and low maintenance

Durable worm gear drive

Worm gear made from high quality

Heavy duty bearings

High holding torques

Continuous and stepless rotation



▲ A KRM 70 rotation unit extends the operating capabilities of a cutter attachment.

APPLICATIONS

Trenching and pipeline work

Profiling

Tunnelling

KRM RANGE

KRIVI KAINGE		KRM 20	KRM 30	KRM 40	KRM 50	KRM 60	KRM 70	KRM 80	
Recommended excavator weight	t	2-6	5-12	8-15	19-27	25-40	30-50	50-70	
Diameter (A)	mm	240	320	460	488	610	700	900	
Height (B)	mm	330	378	520	394	636	620	820	
Length (C)	mm	510	650	760	720	780	910	1,170	
Width (D)	mm	350	530	600	700	770	800	1,000	
Maximum oil flow at 10 bar	l/min	40	40	40	40	40	40	40	
Maximum holding torque	Nm	6,000	9,000	44,700	95,000	200,000	270,000	350,000	
Weight	kg	95	140	440	700	900	1,000	2,000	
Number of drive motors	Pcs	1	1	2	2	2	2	2	
Recommended KEMROC cutter attachments									
KR rotary drum cutters	Туре	KR 18	KR30	KR 45 65	KR 80	KR120 150	KR 160	KR 200	
EK chain cutters	Туре		EK 20	EK 40	EK 60	EK100 110	EK 140 150		
EKT rotary drum cutters	Туре					EKT100 110	EKT 140 150		
SMW cutter wheels	Туре		SMW 50	SMW 50	SMW 80	SMW 110	SMW 110		
DMW cutter wheels	Туре				DMW 90	DMW 130	DMW 220	DMW 220 HD	
ETR chain trenchers	Туре					ETR1 ETR2	ETR3		
ETS trenching attachments	Туре		ETS 20 30 40	ETS 50					
ES universal cutters	Туре	ES 20	ES30	ES 45	ES 60 80	ES 110			
EX patch planers	Туре	EX 20	EX 30 45 60						
KDS diamond cutter wheels	Туре	KDS 20	KDS 30 40						











This is a brief overview of our large product range. More information regarding our full product range can be found in our catalogue.



Catalogue "KEMROC Special Rock Cutters" as a PDF file

www.kemroc.de/catalog

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