**CUTTING THE WORLD** 



# **CUTTING TOOLS**

# FOR ROTARY DRUM CUTTERS



# ROUND ATTACK PICKS, PICK BOXES, RETAINING CLIPS

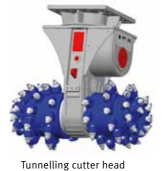
for erkat rotary drum cutters and cutter wheels

erkat rotary drum cutters work under extremely hard conditions in trenching, demolition, rock excavation and tunnelling, in steel mills as in other unusual applications. This puts very high demands on the cutter drums and cutting tools.

The result of many years experience, with machines working in thousands of applications around the world, can be seen in the type of picks used and their cutting pattern on **erkat** equipment. This unique combination provides maximum productivity with minimum wear, ensuring the economical performance of **erkat** drum cutters even in the hardest conditions. Modern technology and continuous product development are the basics for ensuring the economic benefits of using our drum cutters and cutting tools.

In addition to alternative design cutter drums, we also offer a large variety of pick types even for unusual applications.





Profiling cutter head





Series ES with wood and slotting wheels

Additional head designs are in main product catalogue.

In our range of cutter picks, we have paid special attention to the optimum shape, high quality materials and sustainable quality of the production process. This helps you to keep your consumable costs to a minimum.



ERW 1000 trenching in medium hard limestone

This catalogue should provide an overview of our standard range of cutter tools, pick boxes and retainer clips, suitable for a wide range of applications.

If you have an extremely unusual application or requirement, don't hesitate to contact us. Our specialists are pleased to provide advice and support in your search for the most suitable cutter tools.

### Round attack picks, pick boxes, retaining clips

Symbol	Model	Cutter type	Product catalogue Page	Tool catalogue Page
	ER 50	Transverse drum cutters	20	6
*	ER 100	Transverse drum cutters	20	7
	ER 250	Transverse drum cutters	20	7 8
<b>.</b>	ER 600	Transverse drum cutters	20	9
	ER 650	Transverse drum cutters	20	9
	ER 1200	Transverse drum cutters	20	10
	ER 1500	Transverse drum cutters	20	10
	ER 2000	Transverse drum cutters	20	10
	ER 3000	Transverse drum cutters	20	12
	ER 5500	Transverse drum cutters	20	13
	ER 100 L	Longitudinal drum cutters	26	7
	ER 250 L	Longitudinal drum cutters	26	7
	ER 400 L	Longitudinal drum cutters	26	7
	ER 450 L	Longitudinal drum cutters	26	8
	ER 600 L	Longitudinal drum cutters	26	8
	ER 1500 L	Longitudinal drum cutters	26	10
	EX 20	Surface Planers (Exactor)	28	6
	EX 30	Surface Planers (Exactor)	28	7
	EX 45	Surface Planers (Exactor)	28	7
	EX 60	Surface Planers (Exactor)	28	7
	ES 20	Universal cutters (Flexator)	30	6 14
	ES 30	Universal cutters (Flexator)	30	7   14
	ES 45	Universal cutters (Flexator)	30	7   14
	ES 60	Universal cutters (Flexator)	30	7   14
	ERW 400	Cutter wheels (Erwetor)	_	9
	ERW 600	Cutter wheels (Erwetor)	32	9
	ERW 1000	Cutter wheels (Erwetor)	32	10
	EK 800	Chain cutter (Erkator)	34	10

No To



"Several picks piece by piece"

4 - 5

lon-standard and special picks	14 - 18
ools for installation and removal	19

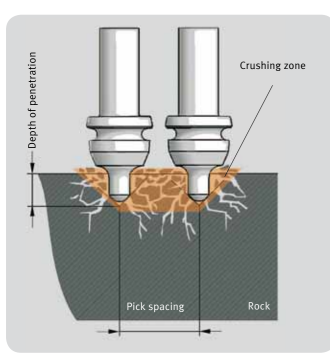


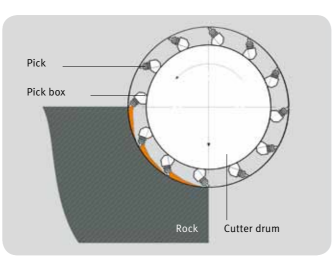
# SEVERAL PICKS -"PIECE BY PIECE"

### THE OPTIMUM SHAPE

The type of round attack picks and their pattern on the cutter drum determines how effectively rock is cut which requires specialist knowledge and expertise in geology and cutting technology.

It is the pick that breaks portions of rock out during the cutting operation. Due to the range of rock types, their hardness and toughness, a variety of drum design are required to achieve optimum penetration in each type of rock.





For each model of drum cutter, **erkat** offers a range of pick types allowing the best possible solution for each application. For example:

### ER 15/90/70/30 (1)

Narrow pick head with small diameter insert, for use in soft rock

### ER 17/75/70/30 (2)

Standard pick head with medium diameter insert, for use in soft to medium hard rock

**ER 22/75/70/30** (3) Standard pick head with medium diameter insert, for use in medium to hard rock

ER 25/77/70/30 (4) Standard pick head with large diameter insert, for use in very hard rock

**ER 30/77/70/30** (5) Standard pick head with large insert cap, for use in soft to medium hard but abrasive rock



## **ROUND ATTACK PICKS**

The tungsten carbide insert braised into the body of the pick is at the heart of the cutting operation and is subject to extreme stresses due to it coming continuously into contact with the rock. The pick body, (head and shaft) is made from heattreated steel and serves as the support for the tungsten carbide insert and also as protection for the pick box. The tungsten carbide insert is extremely wear resistant and tough to withstand impact. The insert is a sintered material made up of tungsten carbide with a cobalt binder. Depending on application, a variety of carbide grades and shapes are available.

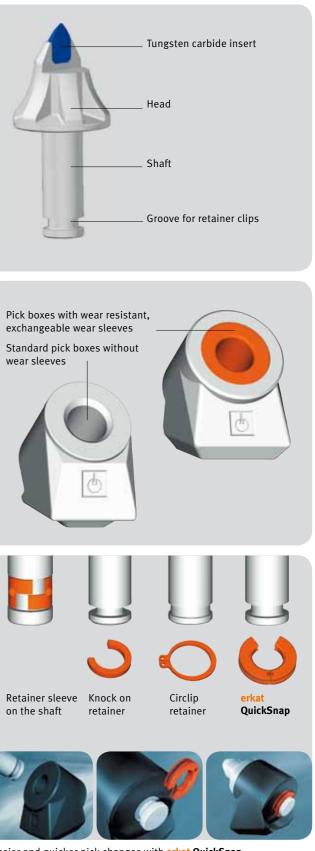
## **PICK BOXES**

Pick boxes welded onto the cutter head determine where and how picks penetrate into the rock. The special attack angle ensures a continuous rotation of the pick creating a self sharpening action for the tungsten carbide insert during the cutting action. The correct angle ensures maximum productivity with minimum wear. Pick boxes are also made from specially heat treated steel and depending on applications, are available with exchangeable wear sleeves.

## **RETAINING CLIPS**

Retaining clips ensure that picks do not fly out of the pick boxes. Various types of retaining clip are available depending on pick type and application area e.g. retaining collars for soft rock or circlip type systems for hard rock applications.

For quick and easy changing of picks, **erkat** offers the **QuickSnap** retaining system, which allows picks to be changed in a matter of seconds. This represents a saving of over 50% in time compared with normal circlip or knock on retainer systems.



Easier and quicker pick changes with erkat QuickSnap



# **ER 50**

**EX 20** ES 20 (Cutter drum)







		-	50 (Models till 06/
			250 L 60 (Series HI
ES	30,	45,	<b>60</b> (Cutter dr



PH 250

48 88

Dimension in mm | Associated installation and removal tools on page 19

Pick box

Ø 15

Ø 20

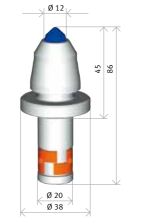
Ø 44

Pick type

Part Number

Application

Part Number 72 10 24



Pick type	ER 12/
Part Number	12 45 38
Application	Concrete medium

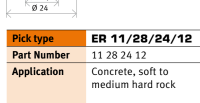


ER 15	/48/44/20 HC	Pick type	ER 16,
15 48 4	4 20	Part Number	16 46 38
	e, soft to hard rock	Application	Concrete medium
		3	
		Retainer	Retainin ES 250
		Part Number	99 99 99

Pick box	PH 50
Part Number	70 04 99









Pick type	ER 16/28/26/14 HC
Part Number	16 28 26 14
Application	Asphalt, concrete, soft to medium hard rock

3	
Retainer	Retaining clip <b>ES 50</b>
Part Number	99 99 99 51

Dimension in mm | Associated installation and removal tools on page 19

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### 2012)



#### D inclusive)

um)



### /45/38/20 K 8 20 e, soft to hard rock

Pick type	ER 09/51/25/20 K
Part Number	9 51 25 20
Application	Soft rock, salt, gypsum



6



### 6/46/38/20 S 38 20

te, soft to m hard rock

Pick type	ER 16/48/32/20 HC
Part Number	16 48 32 20
Pick type	ER 19/48/36/20 HC
Part Number	19 48 36 20
Application	Asphalt

#### ing clip 50<sup>°</sup> 99 91



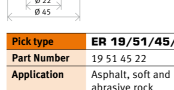
# ER 250 (Models from 07/2012) ER 450 L, 600 L





Ø 19

Pick box	PH 450 UA
Part Number	72 10 25 UA
	This pick box replaces the previous type PH 450 (part number 72 10 25)







:k type	ER 19/51/45/22 H	
rt Number	19 51 45 22	
plication	Asphalt, soft and abrasive rock	



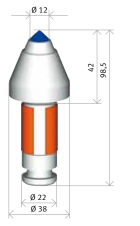






Ø 22

Pick box	PH 600	Pick type
Part Number	76 10 25	Part Number
		Application



Pick type

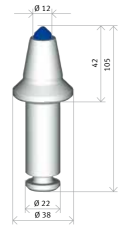
Part Number

Application

Retainer

Part Number

99 99 99 96

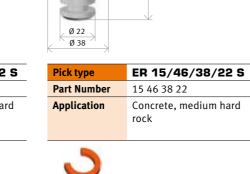




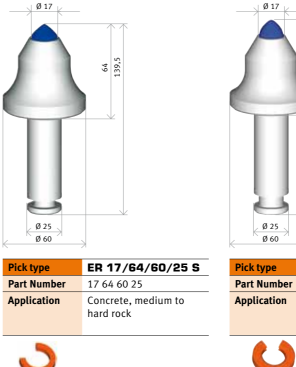
ER 12/45/38/22 HC	Pick type	ER 12/45/38/22 S
12 45 38 23	Part Number	12 45 38 22
Concrete, medium hard and abrasive rock	Application	Concrete, medium hard rock
	3	
Retaining clip <b>ES 450</b>	Retainer	Retaining clip ES 450

Part Number

99 99 99 96

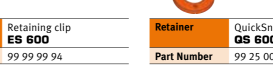






Retainer

Part Number



Dimension in mm | Associated installation and removal tools on page 19





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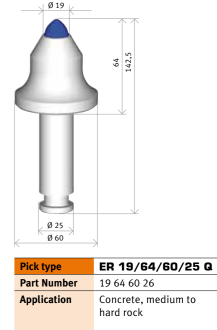




#### ER 22/64/60/25 HS

22 64 60 25 Asphalt, soft and abrasive rock

64 42,5



ER 17/64/60/25 Q 17 64 60 26 Concrete, medium to hard rock

ар <b>D</b>	-
) 25	

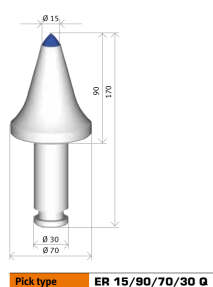
Part Number	19 64 60 26
Application	Concrete, medium to hard rock
U	
Retainer	QuickSnap <b>QS 600</b>
Part Number	99 25 00 25



# ER 1200, 1500, 2000 ER 1500 L ERW 1000, 600 HD **ERW 400 HD, 600 HD EK 800**



Pick box	PH 1200
Part Number	71 10 26
For drum cutter model	ER 1200



Part Number

Application

Retainer

Part Number

15 90 70 35

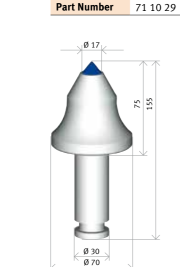
QuickSnap

QS 5000

99 50 00 30

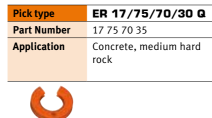
Salt, gypsum, medium

hard, fractured rock



Pick box Part Number

For drum cutter model



PH 1500

ER 1500, ER 2000

ERW 600 HD, ERW 1000

Replacement wear sleeve

71 10 22







Ø 30 Ø 70

Pick type	ER 19/75/70/30 Q	
Part Number	19 75 70 35 E	
Application	Concrete, medium hard rock	
Retainer	QuickSnap <b>QS 5000</b>	

## **ALTERNATIVE PICKS FOR** ER 1200, ER 1500 AND ER 2000





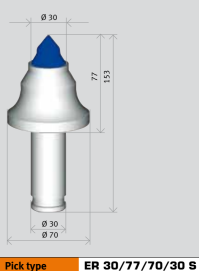
Pick type	ER 17/75/70/30 S	Pick type	ER 19/75/70
Part Number	17 75 70 30 S	Part Number	19 75 70 30 S
Application	Concrete, medium hard rock	Application	Concrete, mediu hard rock
$\mathbf{O}$		O	
Retainer	Circlip retainer SG 1500	Retainer	Circlip retainer <b>SG 1500</b>
Part Number	99 99 99 99	Part Number	99 99 99 99





Pick type	ER 22/75/70/30 Q	Pick type	ER 25/7
Part Number	22 75 70 30	Part Number	25 75 70 3
Application	Concrete, medium to hard rock	Application	Re-enforce hard to ver
U		U	
Retainer	QuickSnap <b>QS 5000</b>	Retainer	QuickSnap <b>QS 5000</b>
Part Number	99 50 00 30	Part Number	99 50 00 3

Dimension in mm | Associated installation and removal tools on page 19



Part Number

## R 19/75/70/30 S 9 75 70 30 S oncrete, medium to ard rock

Application	soft, medium hard and abrasive rock	
Q		
Retainer	Circlip retainer <b>SG 1500</b>	
Part Number	99 99 99 99	

30 77 70 30



#



	Ø 70	K
5/77/70/30 Q	Pick type	ER 30/77/70/30 Q
70 35	Part Number	30 77 70 31
Forced concrete, o very hard rock	Application	Soft to medium hard, abrasive rock
	U	
Snap <b>DOO</b>	Retainer	QuickSnap <b>QS 5000</b>
00 30	Part Number	99 50 00 30



# **ER 3000**



Pick box PH 5300 Part Number 75 30 10 Replacement wear sleeve 75 30 11 Part Number

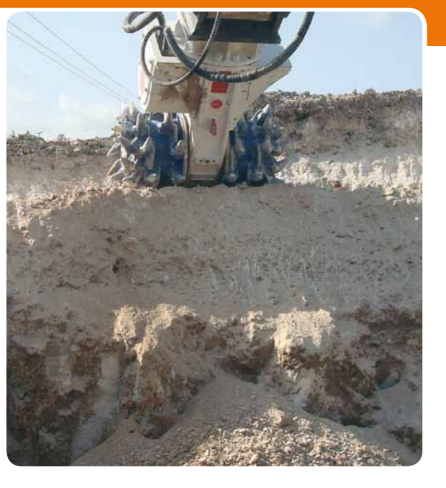




Pick type	ER 19/90/80/38-30 Q
Part Number	19 90 80 38 E
Application	soft rock
$\mathbf{O}$	
Retainer	QuickSnap
	QS 5000
Part Number	99 50 00 30

Ø 38/30 Ø 80	X
Pick type	ER 25/77/80/38-30 Q
Part Number	25 77 80 35 E
Application	Concrete, medium hard to very hard rock
U	





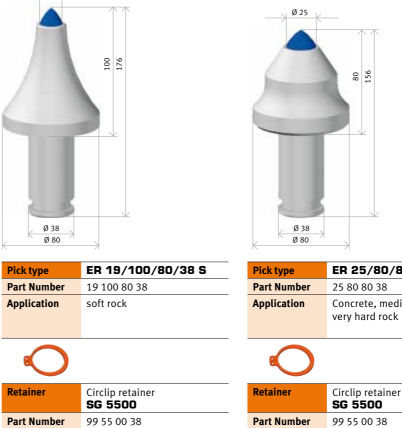


Reta
Part

# ER 5500



Part Number	75 30 20
	Replacement wear sleeve
Part Number	75 30 21
Ø 19	-



Dimension in mm | Associated installation and removal tools on page 19

Dimension in mm | Associated installation and removal tools on page 19





# ER 25/80/80/38 S

Concrete, medium hard to



# **SPECIAL AND NON-STANDARD PICKS**

## SERIES ES WOOD WHEELS

(Models till 12/2014)

ES 20, ES 30 SLOTTING WHEELS ES 45, ES 60 SLOTTING WHEELS



Pick box	for ES drag picks
Part Number	79 10 35

ES drag picks

Wood, soft rock, soft,

not re-enforced concrete

79 10 34

ES 06

70 50 69

 Pick box
 PH 70

 Part Number
 71 10 32



 Pick box
 PH 100 N

 Part Number
 79 10 04 E

### SERIES ER WOOD CUTTING PICKS



 Pick box
 PH 250

 Part Number
 72 10 24

Pick boxPH 600Part Number76 10 25

6

51 129



Pick type

Part Number

Retaining pin

Part Number

Application



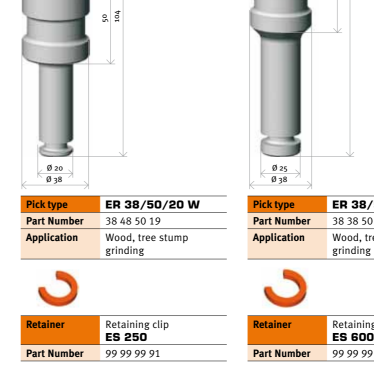
Pick type	ER 16/29/25/14 S
Part Number	16 29 25 14
Application	Asphalt, concrete, soft to medium hard rock





Рісктуре	ER 19/33/30/15 5
Part Number	19 33 30 14
Application	Asphalt, concrete, soft to medium hard rock
0	
Retainer	Circlip retainer <b>SG 100</b>
Part Number	99 99 99 90

ED 40/22/20/4E C



Dimension in mm | Associated installation and removal tools on page 19







0	Pick box	PH 1200
5	Part Number	71 10 26
		140
/51/25 W	Pick type	ER 60/64/30 W
0 25	Part Number	70 70 75 30
ree stump g	Application	Wood, tree stump grinding
	3	
ng clip <b>O</b>	Retainer	Retaining clip <b>ES 1500</b>
9 94	Part Number	99 99 99 98

erkat®

# **SPECIAL AND NON-STANDARD PICKS**

SERIES ER 600-W, ER 650-W WOOD CUTTING PICKS FOR CUTTER DRUMS



-	-	-
ł	0	0

Pick box	for threaded side
Part Number	
Models	
till 12/2014	72 63 25 44
from 01/2015	70 66 00 G

for nut side Pick box Part Number Models till 12/2014 72 63 25 43 from 01/2015 70 66 00 S



## SERIES ER 250, ER 450 L AND ER 600 L **DRAGON-TOOTH-PICKS**



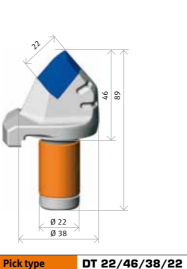
Pick box

Part Number

Application



PH 450 UA PH 60 Pick box Part Number 72 10 25 UA Part Number 76 10 2



22 38 46 22

rock

soft to medium hard,

abrasive ground and



Pick type	DT 22,
Part Number	22 46 5
Application	soft to r abrasive rock

Pick type	20 cutters left
Part Number	
Models	
till 12/2014	70 65 57 14 R
from 01/2015	70 65 00 R
Application	Wood, tree stump grinding



20 cutters right Pick type Part Number Models till 12/2014 70 65 57 14 L from 01/2015 70 65 00 L Application Wood, tree stump grinding



Pick type	40 cutters straight
Part Number Models	
till 12/2014 from 01/2015	70 65 58 14 70 65 00
Application	Wood, tree stump grinding

Dimension in mm | Associated installation and removal tools on page 19







O UA	
5 UA	



2/58/46/25 58 25 medium hard, ve ground and





# **SPECIAL AND NON-STANDARD** PICKS

**SERIES ER 650, ER 1200 AND ER 1500 PICKS FOR MIXING APPLICATIONS** 



Pick box

Part Number

PH 3000 MIX

76 50 05



PH 600 MIX Pick box Part Number 76 50 01

Ø 25





Pick type	EF 55/97/62/38-30 S	
Part Number	76 50 06	
Application	Homogenous, soft and sticky soils	



18



76 50 02

Pick type

Part Number Application

EF 63/80/45/25 W

Homogenous, soft and



Dimension in mm | Associated installation and removal tools on page 19













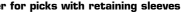


Tool	Knock-out tool	
<b>rt Number</b> r picks with shaft diameter 20-30 mm	99 99 99 95	
Tool	Puller for picks with retaining sleeves	
-		
Part Number		
for picks with shaft diameter 20-22 mm	99 99 99 97	
for picks with shaft diameter 20-22 mm	99 99 99 97 99 99 99 13	
for picks with shaft diameter 20-22 mm		
for picks with shaft diameter 20-22 mm		
Part Number for picks with shaft diameter 20-22 mm for pick ER 16/48/32/20 HC (Page 7) Tool		Dismantling tool

Tool	Mounting tool for retaining clips	Dismantling tool for retaining clips
Part Number		
for retaining clip ES 250	99 99 99 42	99 99 99 43
for retaining clip ES 450	99 99 99 47	99 99 99 48
for retaining clip ES 600	99 99 99 83	99 99 99 82
for retaining clip ES 1500	99 99 99 39	99 99 99 36
<b>U</b> 1		



Tool	Knock
Part Number	
for picks with shaft diameter	20-25 mm 99 99 9
for picks with shaft diameter	30-38 mm 99 99 9



#### Mounting gripper for circlip retainers

## Puller tool for QuickSnap retainers

### k out tool for stuck picks

99 38 99 37



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