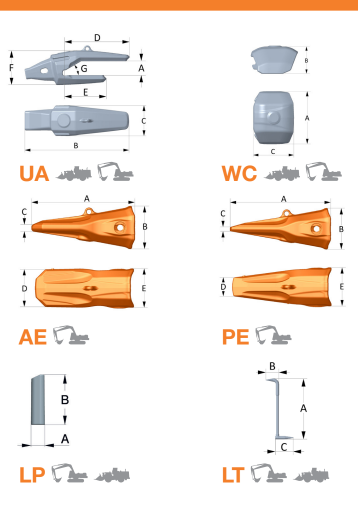


R50 SPECIFICATIONS Teeth, Adapters, Accessories



Typical machine weight - Excavator Maximum breakout force in HD/XHD

400 kN

50-80 MT

Typical machine weight - Loader Maximum breakout force in HD/XHD 80-100 MT 720 kN

Туре	Part. no	الوالود	<u>-</u>	A mm	B mm	C mm	D mm	E mm	F mm	G bevel	Weight kg
UA	R50UA70			72	583	171	362	233	190	30°	51,6
UA	R50UA75	منوالون.	Ca-	77	583	171	359	230	190	30°	51,3
UA	R50UA80			82	583	171	356	227	190	30°	50,7
WC	R50WC	انوائون	7	184	82	142					3,9
AE	R50AE		T-	448	186	32	171	178			33,4
PE	R50PE		Ca-	454	186	20	87	178			28,4
LP	R50LP		F	40	146						1,0
LT	R50LT	انوائون	Ca-	422	91	125					1,1

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S C-rex 001 EN

EXCAVATOR TEETH AND ADAPTERS

	WEAR CAP		
BE	SL	UA	wc
A 1 1/2 bottom leg adapter. Designed for both general and tough excavation in different types of ground.	Top mounted single leg adapter designed for use in general conditions whenever a smooth surface is required.	A 1 ½ top leg adapter. Designed for both excavators and loaders. Can be used with or without a wear cap.	Mechanical wear cap protects the adapter topside in high abrasion and impact applications.

		т.
	1 74	к

LOCK							
LP	LR						
Reusable locking pin of forged steel also usable in hot slag applications.	Locking ring integrated in the tooth. Secures the locking function and simplifies teeth exchange.						

TOOTH									
GPE	VE	WE	FE						
Standard tooth with slim design for optimal penetration and durability in general purpose applications.	The tooth for maximum penetration. Makes light work of hard surface layers and frozen ground.	Used primarily in a corner position in combination with VE, this tooth provides the penetration demanded by hard surfaces.	An extra-wide tooth for excavating and cleaning – penetration and straightedge performance from a single solution.						

TOOTH	тоотн	TOOL
AE	PE	LT
Abrasion tooth for highly abrasive soils and rocks such as granite, basalt and sandstone. The design provides maximal wear material with maintained good penetration.	Penetration tooth with added body mass and narrow tip combines penetration with impact and abrasion resistance.	Tool for turning the locking ring in locked and unlocked position.

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LOADER TEETH AND ADAPTERS

ADAPTER WEAR CAP UA TL. wc Top mounted single leg A 1 1/2 top leg adapter. A 1 ½ top leg adapter. Mechanical wear cap adapter designed for use in Designed for both general Designed for both protects the adapter topside general conditions whenever and tough loading in different excavators and loaders. Can in high abrasion and impact a smooth surface is required. types of ground conditions. be used with or without a applications. wear cap.

LOCK

L.E.
Reusable locking pin of
forged steel also usable in

hot slag applications.

SL

LR

Locking ring integrated in the tooth. Secures the locking function and simplifies teeth exchange.

TOOTH

GPL

In both general and highly abrasive environments. This all-round tooth is popular for its excellent penetration.

AL

Abrasion tooth with a high level of penetration. Recommended in blasted rock application.

HAL

Outstanding wear resistance combined with a high level of penetration. This tooth provides extra protection for the lower part of the adapter and is ideal where ground conditions are highly abrasive.

TOOL

LT

Tool for turning the locking ring in locked and unlocked position.

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SHROUDS EXCAVATOR

LIP SHROUD

MSC Mechanical lip shroud Center for straight edges and for use in combination with MSL & MSR on spade nose buckets. Provides full lip protection betweeen adapters in abrasive applications.

MSL

Mechanical lip shroud

15° angle for delta and spade nose buckets.

* Left from excavating direction.

MSR

Mechanical lip shroud Right*

15° angle for delta and spade nose buckets.

* Right from excavating direction.

MSP

Mechanical shroud protector designed to protect the locking device and the backside of the shrouds.

RAIL

LOCKING PARTS

SIDE SHROUD

PIN AND RING

WSR

Welded on shroud rail holds the lip shrouds in secure position.

Self tightening lock, bolt and washer for the mechanical shroud.

SSM

Mechanical side shroud is used to protect the bucket side plates and fastened with pin and ring.

PIN AND RING

Locking pin and ring for the side shroud.

HEEL SHROUD

WHS

Welded on heel shroud provides excellent wear protection of the lower outside corner of all types of buckets.

WSCE

Weld-on lip shroud, Center. Fits 40-70mm straight cutting edges.

WELD-ON LIP SHROUD WSLE

Weld-on lip shroud Left*. Fits 60-70mm cutting edges with 15° angle.

*Left from excavating direction.

WSRE

Weld-on lip shroud Right*. Fits 60-70mm cutting edges with 15° angle.

*Right from excavating direction.







APPLICATION TABLE

APPL	ICATION TABLE Bas	ed on DIN 18300 ground classfica	tion
Ground classification	Description of ground conditions	Working conditions	Application
Class 1 Top soil without stones	Top layer of soil.	Very little wear. Very little penetration resistance. No impact resistance.	GP
Class 2 Wet ground	Sludge, mud, peat.	Little wear. Very little penetration resistance. No impact resistance.	GP
Class 3 Light ground	Sand, fine gravel, sandy soil. Stone size up to approx. 60 mm	Moderate wear. Little penetration resistance. No impact resistance.	GP
Class 4 Moderately heavy ground	Very stony ground, gravel, stones. Stone size above 60 mm.	Considerable wear. Some penetration resistance. Moderate impact resistance.	GP/HD
Class 5 Dense, moderately heavy ground	Till, rigid clay, sand-clay mix, moraine, marl.	Considerable wear. Moderate penetration resistance. Little impact, some break through resistance.	HD
Class 6 Dense, heavy ground	Hard marl and clay, hard sandy ground, hard stony soil. Stone size up to approx. 200 mm.	Considerable wear. Considerable penetration resistance. Considerable impact and break through resistance.	HD
Class 7 Lighter rock	Loose rock, crumbled rock, slate. Very hard ground with stones, approx. 200 mm or bigger.	Usually considerable wear. Considerable penetration resistance. Considerable impact and break through resistance.	XHD
Class 8 Heavy rock	Blasted rock, size over 0,1 m ³ .	Very significant wear. Considerable penetration resistance. Very significant impact and break through resistance.	XHD

For further information on welding, assembly and maintenance, see welding and assembly instructions.

Breakout force diagram - Backhoe

Di oakout i	0.00	alagiani L	Daoitiloo	
	R50			400 kN
HD/XHD	R35		283 kN	
class 6-8	R29	2	233 kN	
	R23	184 k	ΚN	
	R18	147 kN		
	R14	112 kN		
	R10	88 kN	# 1	

CD/UD	R50					500 kN
GP/HD	R35				354 kN	
class 1-5	R29			291	kN	
	R23		230	kΝ		
	R18	184	4 kN			
	R14	140 kN	1			
	R10	110 kN		ᄤ	J	

Breakout force diagram

R14

252 kN 198 kN

	R50					720 kN	
HD/XHD	R35			510 k	N		
class 6-8	R29		419 I	kN			
	R23	33	1 kN				
	R18	265 kN					
	R14	202 kN		. =			
	R10	158 kN		وازز	6		
GP/HD	R50					9	900 kN
	R35				637 kN		
class 1-5	R29			524 kN			
	R23		414 kN				
	R18	331 k	:N				

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