

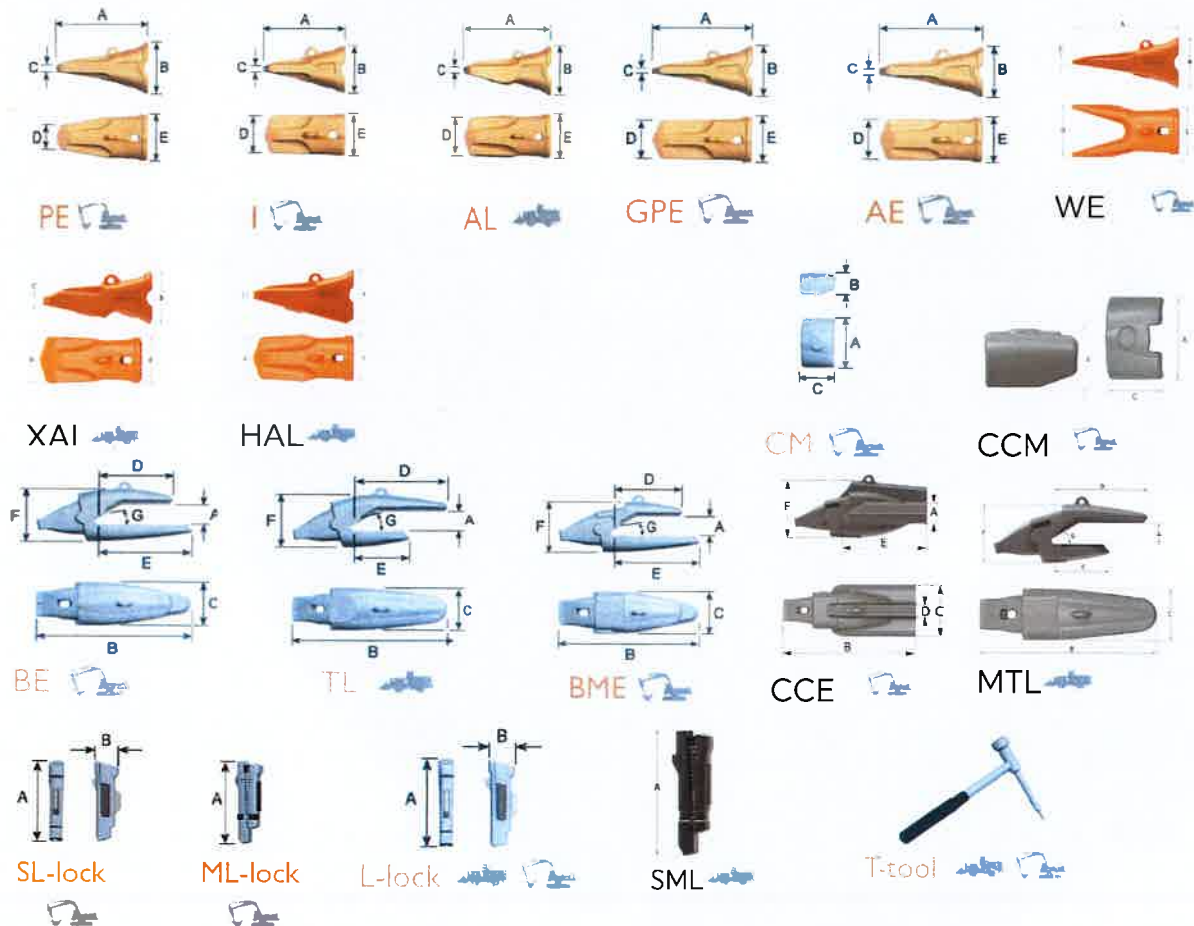
PROCLASS



combi wear parts
move the earth











Zähne, Adapter, Accessoire - Technische Daten













W09

Tief-/Felslöffel, empfohlene Baggergewichtsklasse 25 - 35 to., maximale Reisskraft in HD/XHD 168 kN

Typ	Art.Nr.	passend zu	Gewicht kg	Messer- dicke mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm
BE	709010		14.8	40	40	380	111	131	227	133	10
BE	709011		14.7	50	50	380	111	131	227	133	10
GPE	709100		8.9		286	141	14	103	127		
ML-lock	709302		0.4		122						
RP-lock	709302-D										
S-lock	709302-B										
T-tool	700700		1.5								
T-socket	700712										

W10












Tief-/Felslöffel, empfohlene Baggergewichtsklasse 25 - 50 to., maximale Reisskraft in HD/XHD 232 kN

Typ	Art.Nr.	passend zu	Gewicht kg	Messer- dicke mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm
BE	710010		25.3	50	50	457	132	184	280	158	10
BE	710011		24.4	60	60	457	132	184	280	158	10
GPE	710100		12.9		324	153	15	120	128		
AE	710110		15.1		334	153	19	129	134		
SL-lock	710301		0.4		124	38					
ML-lock	710302		0.5		122						
RP-lock	710302-D										
S-lock	710302-B										
T-tool	700700		1.5								
T-socket	700713										

W20

Tief-/Felslöffel, empfohlene Baggergewichtsklasse 40 - 60 to., maximale Reisskraft in HD/XHD 326 kN

Hochlöffel, empfohlene Baggergewichtsklasse 40 - 80 to., maximale Reisskraft in HD/XHD 408 kN
















Typ	Art.Nr.	passend zu	Gewicht kg	Messer- dicke mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm
BE	720010		41.2	70	72	545	157	227	329	186	10
BE	720011		42.1	60	62	545	157	227	329	186	10
GPE	720100		21.4		376	189	18	139	169		
AE	720110		25.0		387	189	26	148	169		
PE	720120		23.2		404	189	25	87	169		
SL- lock	720301		1.1		146	51					
ML- lock	720302		0.8		146						
RP-lock	720302-D										
S-lock	720302-B										
T- tool	700700		0.9								
T- socket	700714										

W25

Tief-/Felslöffel, empfohlene Baggergewichtsklasse 50 - 70 to., maximale Reisskraft in HD/XHD 412 kN

Hochlöffel, empfohlene Baggergewichtsklasse 50 - 100 to., maximale Reisskraft in HD/XHD 515 kN

Ladeschaufel, empfohlen Ladergewichtsklasse 50 - 100 to., maximale Reisskraft in HD/XHD 736 kN

Typ	Art.Nr.	passend zu	Gewicht kg	Messer- dicke mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm
BE	725010		52.0	80	82	605	177	204	367	205	10
BE	725011		57.0	70	72	605	177	289	367	207	10
TL	825026		60.5	75	77	619	177	379	216	214	15
GPE	725100		28.0		413	201	20	157	180		
Ae	725110		33.5		426	213	28	168	192		
PE	725120		31.5		445	213	28	99	192		
AL	825110		39.0		434	213	28	167	192		
XAL	825111		48.5		443	213	28	197	192		
SL- lock	725301		1.2		160	58					
ML- lock	725302		1.0		160						
RP-lock	725302-D										
S-lock	725302-B										
T- tool	700700		1.5								
T- socket	700701		0.9								
T- socket	700715										

















3.2b

W30

Tief-/Felslöffel, empfohlene Baggergewichtsklasse 70 - 120 to., maximale Reisskraft in HD/XHD 506 kN

Hochlöffel, empfohlene Baggergewichtsklasse 100 - 120 to., maximale Reisskraft in HD/XHD 633 kN

Ladeschaufel, empfohlen Ladergewichtsklasse 100 - 205 to., maximale Reisskraft in HD/XHD 904 kN





















Typ	Art.Nr.	passend zu	Gewicht kg	Messer- dicke mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm
BE	730010		85.5	90	92	678	202	263	408	243	10
BME	730012		79.0	90	92	678	202	263	408	238	10
TL	830024		91.0	75	77	695	202	420	244	249	15
TL	830026		91.0	90	92	695	202	420	244	252	15
CM	730501		7.6		213	88	142				
AE	730110		47.3		469	236	31	190	215		
PE	730120		45.5		481	236	30	115	215		
AL	830110		54.5		478	236	31	188	215		
HAL	830112		72.3		478	258	37	200	215		
SL- lock	730301		1.5		179	68					
ML- lock	730302		1.5		160						
SML	730312		1.5		180						
RP-lock	730302-D										
S-lock	730302-B										
T- tool	700700 700701		1.5 0.9								
T- socket	700716										

W40

Tief-/Felslöffel, empfohlene Baggergewichtsklasse 120- 200 to., maximale Reisskraft in HD/XHD 623 kN

Hochlöffel, empfohlene Baggergewichtsklasse 120 - 300 to., maximale Reisskraft in HD/XHD 779 kN











Ladeschaufel, empfohlen Ladergewichtsklasse > 205 to., maximale Reisskraft in HD/XHD 1113 kN

Typ	Art.Nr.	passend zu	Gewicht kg	Messer- dicke mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm
BE	740010		122.0	100	102	760	226	364	457	274	10
BME	740012		114.0	100	102	760	226	364	457	274	10
BE	740014		146.0	120	123	814	226	394	498	294	10
BME	740015		137.0	120	123	814	226	394	498	294	10
CCE	740080		294.7	120	505	236	20	240	215		
TL	840026		127.0	100	103	774	226	463	273	281	15
MTL	840027		122.3	100	103	774	226	465	273	282	30
CM	740501		12.9		238	100	161				
CCM	740502		10.6		238	100	161				
AE	740110		64.3		521	262	34	210	238		
PE	740120		59.5		534	262	33	129	238		
AL	840110		74.0		531	262	34	208	238		
XAL	840111		87.0		543	262	34	201	238		
SL- lock	740301		2.0		200	75					
ML- lock	740302		2.3		160						
RP-lock	740302-D										
S-lock	740302-B										
T- tool	700700		1.5								
T- socket	700701		0.9								
T- socket	700717										

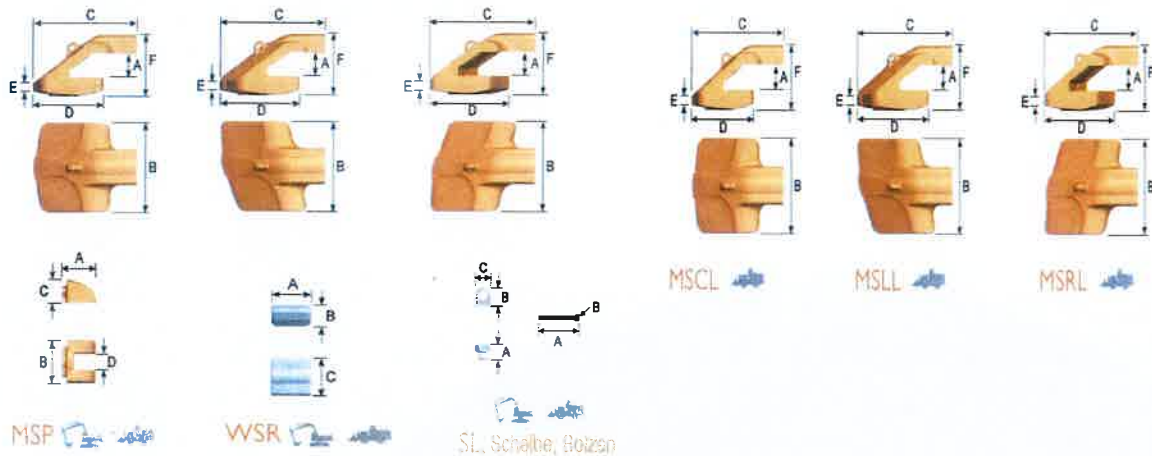
W50

Tief-/Felslöffel, empfohlene Baggergewichtsklasse 180 - 250 to., maximale Reisskraft in HD/XHD 761 kN









Hochlöffel, empfohlene Baggergewichtsklasse 180 - 360 to., maximale Reisskraft in HD/XHD 951 kN

Typ	Art.Nr.	passend zu	Gewicht kg	Messer- dicke mm	A mm	B mm	C mm	D mm	E mm	F mm	G mm
BE	750010		177.0	120	123	831	248	394	498	301	10
BME	750012		161.0	120	123	831	248	394	498	301	10
CM	750501		16.0		261	110	181				
AE	750110		87.0		570	287	37	231	262		
PE	750120		81.0		584	287	36	142	262		
ML- lock	750302		2.8		220						
RP-lock	750302-D										
S-lock	750302-B										
T- tool	700700		1.5								
T- socket	700717										












Messerschutz - Technische Daten














Systemgrösse 75 mm

Typ	Art.Nr.	passend zu	Winkel °	Gewicht kg	A mm	B mm	C mm	D mm	E mm	F mm
MSCL	800401		0°	121.2	77	370	527	354	34	238
MSLL	800402		15°	121.2	77	370	532	354	34	238
MSRL	800403		15°	121.2	77	370	532	354	34	238
MSP	700424			6.5	140	148	54	54		
WSR	700413			3.3	110	60	105			
SL	700303			0.4	51	60	68			
Scheibe	700330									
Bolzen	700350			1.3						

Systemgrösse 90 mm

Typ	Art.Nr.	passend zu	Winkel °	Gewicht kg	A mm	B mm	C mm	D mm	E mm	F mm
MSCE	700404		0°	80.0	92	320	506	288	32	228
MSLE	700405		15°	80.0	92	320	511	288	32	228
MSRE	700406		15°	80.0	92	320	511	288	32	228
MSCL	800404		0°	118.5	92	370	527	354	34	253
MSLL	800405		15°	118.5	92	370	532	354	34	253
MSRL	800406		15°	118.5	92	370	532	354	34	253
MSP	700424			6.5	140	148	82	54		
WSR	700413			3.3	110	60	105			
SL	700303			0.4	51	60	68			
Scheibe	700330									
Bolzen	700350									

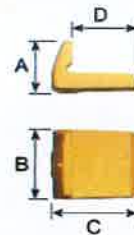
Systemgrösse 100 mm

Typ	Art.Nr.	passend zu	Winkel °	Gewicht kg	A mm	B mm	C mm	D mm	E mm	F mm
MSCE	700407		0°	110.0	103	350	565	323	36	256
MSLE	700408		15°	110.0	103	350	571	323	36	256
MSRE	700409		15°	110.0	92	320	511	288	32	228
MSCL	800407		0°	169.0	103	420	596	402	38	283
MSLL	800408		15°	169.0	103	420	604	402	38	283
MSRL	800409		15°	169.0	103	420	604	402	38	283
MSP	700425			9.2	158	166	92	60		
WSR	700414			4.8	124	67	120			
SL	700304			0.4	56	66	72			
Scheibe	700331									
Bolzen	700351			1.8	290					

Shrouds / Schutzbleche - Technische Daten












Seitenschnede



Verschleissecke



Typ	Art.Nr.	passend zu	Plattendicke mm°	Gewicht kg	A mm	B mm	C mm	D mm	E mm	F mm	G Ø mm	H °
SSM	700602		50.0	28.0	500	189	98	52	190	64	23	53
SSM	700601		63.5	41.0	564	215	115	65	220	75	27	53
Bolzen	700321		50.0									
Bolzen	700320		63.5									
Ring	700360											
Ring	700361											
WHS	700651			15.0	130	180	210	160				
WHS	700652			20.0	150	180	240	180				
WHS	700653			37.0	199	250	300	236				