



EXCAVATOR TEETH AND ADAPTERS

ADAPTER		WEAR CAP	
BE	SL	UA	WC/WCC
A 1 1/2 bottom leg adapter. Designed for both general and tough excavation in different types of ground. TL - Gabelzahnhalter	Top mounted single leg adapter designed for use in general conditions whenever a smooth surface is required. TL + Ladeschaufel - Halter innenliegend	A 1 1/2 top leg adapter. Designed for both excavators and loaders. Can be used with or without a wear cap. TL + Ladeschaufel - Gabelzahnhalter	Mechanical wear cap protects the adapter topside in high abrasion and impact applications. - Halterschutz WCC TL, WC Lader + TL

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

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

TOOTH	TOOTH	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. TL – Zahnkappe HD	Penetration tooth with added body mass and narrow tip combines penetration with impact and abrasion resistance. TL- Meissel-Zahnkappe	Tool for turning the locking ring in locked and unlocked position. Sicherungs-Werkzeug

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LOADER TEETH AND ADAPTERS

ADAPTER		WEAR CAP	
<p>SL</p> <p>Top mounted single leg adapter designed for use in general conditions whenever a smooth surface is required.</p> <p>Lader + TL - Zahnalter innenliegend</p>	<p>TL neu BE</p> <p>A 1 1/2 top leg adapter. Designed for both general and tough loading in different types of ground conditions.</p> <p>Tieflöffel - Gabelzahnhalter</p>	<p>UA</p> <p>A 1 1/2 top leg adapter. Designed for both excavators and loaders. Can be used with or without a wear cap.</p> <p>Lader + TL - Gabelzahnhalter</p>	<p>WC</p> <p>Mechanical wear cap protects the adapter topside in high abrasion and impact applications.</p> <p>Lader + TL - Halterschutz</p>

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

TOOTH		
<p>GPL</p> <p>In both general and highly abrasive environments. This all-round tooth is popular for its excellent penetration.</p> <p>Lader - Zahnkappe</p>	<p>AL</p> <p>Abrasion tooth with a high level of penetration. Recommended in blasted rock application.</p> <p>Lader - Zahnkappe</p>	<p>HAL</p> <p>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.</p> <p>Lader- Zahnkappe</p>

TOOL
<p>LT</p> <p>Tool for turning the locking ring in locked and unlocked position.</p> <p>Sicherungswerkzeug</p>

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