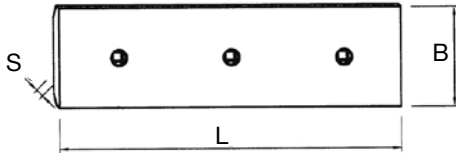


Unterschraubmesser / Bolt-on cutting edges

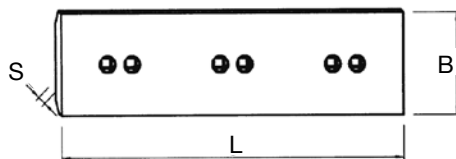


Unterschraubmesser

■ Aus warmgewalztem, hochverschleißfestem Borstahl, gehärtet auf ca. 500 HB

Bolt-on cutting edges

■ Made of hot rolled Boron steel, hardened to approx. 500 HB

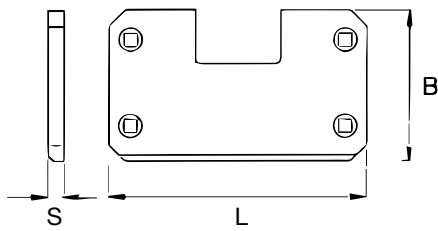


Die Form des Artikels kann von der Skizze abweichen /
 The shape of the component may differ from the sketch.

Abmessungen (mm) Dimensions (mm)				Bohr- löcher Holes	Gewicht Weight KG	Ref.-Nr. Ref.-No.	Modell Model	VeRotool-Bestell-Nr VeRotool-No.
B	S	L	Ø bolt (H)					
250	25	1398	7/8	4	65,0	42Y-70-H2N60	WA200-5/6	600.42Y-70-H2N60
250	25	570	7/8	4	26,0	42Y-70-H2N70	WA250-5/6 WA270-3	600.42Y-70-H2N70
330	30	1608	7/8	4	119,0	419-70-H2C80	WA320-3/5/6	600.419-70-H2C80
330	30	1624	7/8	4	120,0	423-70-H2C50	WA380-3/5/6	600.423-70-H2C50
330	30	570	7/8	4	41,0	424-70-H2C30	WA320-3/5/6 WA420-3	600.424-70-H2C30
330	30	1698	7/8	5	119,0	424-74-H2910	WA380-7	600.4WA-380-2910
330	30	650	7/8	6	45,5	424-74-H2920	WA380-7	600.4WA-380-2920
330	30	1698	7/8	4	125,0	424-70-H2D50	WA400-5 WA430-6 WA470-3/5/6	600.424-70-H2D50
330	30	650	7/8	4	47,0	424-70-H2D60	WA380-3/5/6 WA400-5 WA420-3 WA430-6 WA470-3/5/6 WA480-5/6	600.424-70-H2D60
330	30	1868	7/8	5	138,0	424-70-H2D80	WA470-3/5/6 WA480-5	600.424-70-H2D80
330	30	1952	7/8	6	136,5	421-77-H2960	WA380-8 WA470-8	600.421-77-H2960
330	30	520	7/8	3	36,0	421-77-H2950	WA470-8	600.421-77-H2950
330	30	2060	7/8	6	143,0	421-77-H5030	WA470-8 WA480-8	600.421-77-H5030
330	30	552	7/8	3	38,0	421-77-H5020	WA480-8	600.421-77-H5020

Weitere Abmessungen auf Anfrage / Further dimensions on request

Verschleißkufen / Rear wear plates



Verschleißkufen

- Aus warmgewalztem, hochverschleißfestem Borstahl, gehärtet auf ca. 500 HB

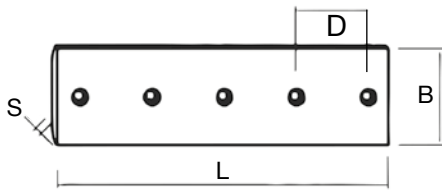
Rear wear plates

- Made of hot rolled Boron steel, hardened to approx. 500 HB

Die Form des Artikels kann von der Skizze abweichen /
 The shape of the component may differ from the sketch.

Abmessungen (mm) Dimensions (mm)				Gewicht Weight KG	Ref.-Nr. Ref.-No.	Modell Model	VeRotool-Bestell-Nr VeRotool-No.
B	S	L	Ø bolt (")				
200	45	420	7/8	23,5	423-76-H2720	WA380-6/7, WA430-6	600.423-76-H2720
225	30	360	7/8	15,0	419-73-H2540	WA430-6	600.419-73-H2540
280	30	500	7/8	24,9	421-72-H2G30	WA470-6, WA480-6	600.421-72-H2G30
350	25	540	7/8	31,4	425-71-H2A00	WA500-6/7	600.425-71-H2A00

Planiermesser / Cutting edges for bulldozer

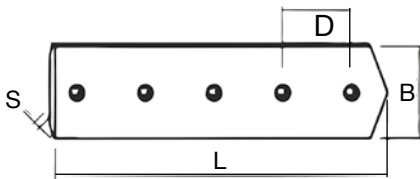


Planiermesser

- Aus warmgewalztem, hochverschleißfestem Borstahl, gehärtet auf ca. 500 HB

Cutting edges for bulldozer

- Made of hot rolled Boron steel, hardened to approx. 500 HB

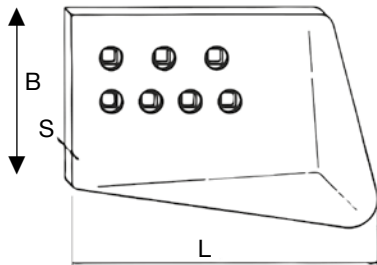


Die Form des Artikels kann von der Skizze abweichen /
 The shape of the component may differ from the sketch.

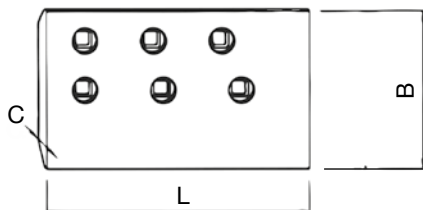
Abmessungen (mm) Dimensions (mm)				Bohr- löcher Holes	Gewicht Weight KG	Ref.-Nr. Ref.-No.	Modell Model	VeRotool-Bestell-Nr VeRotool-No.
B	S	L	Ø bolt (")					
150	16	760	5/8	5	13,3	12F-70-31251	D31,D37,D39,D41	600.12F-70-31251
150	16	914	5/8	6	16,0	12F-70-31261	D31,D37,D39,D41	600.12F-70-31261
200	20	400	3/4	3	9,3	14X-952-5190	D65EW/WX-16/17	600.14X-952-5190
200	20	400	3/4	3	9,3	14X-952-5210	D65EW/WX-16/17	600.14X-952-5210
200	20	760	3/4	5	22,0	12Y-72-11220	D51EX/PX22	600.12Y-72-11220
200	20	760	3/4	5	22,0	13G-72-63250	D61,D65	600.13G-72-63250
200	20	890	3/4	6	25,0	13G-72-61420	D61,D63,D65	600.13G-72-61420
200	20	914	3/4	6	26,5	12Y-72-11230	D51EX/PX22	600.12Y-72-11230
200	20	940	3/4	6	25,5	14X-952-5180	D65EX/WX-16/17	600.14X-952-5180
200	20	1100	3/4	7	31,25	14X-952-5381	D65EX/WX-16/17	600.14X-952-5381
200	20	1255	3/4	8	35,1	134-72-61420	D61,D68	600.134-72-61420
200	20	1346	3/4	9	37,7	134-72-61410	D61,D68	600.134-72-61410
200	20	1429	3/4	10	41,5	13G-72-61410	D61,D63,D65	600.13G-72-61410
200	20	1656	3/4	11	48,0	14Y-71-11210	D60,D61,D63,D65	600.14Y-71-11210
200	20	1659	3/4	11	47,1	144-70-11131	D60,D65,D68	600.144-70-11131
250	25	1155	3/4	8	55,0	154-70-11314	D80,D85	600.154-70-11314

Weitere Planiermesser bis zu D375 Maschinen auf Anfrage / Further cutting edges up to D375 models on request

Planier-Eckmesser / End bits for bulldozer



HC



STD

Planier-Eckmesser

- Aus warmgewalztem, hochverschleißfestem Borstahl, gehärtet auf ca. 500 HB

End bits for bulldozer

- Made of hot rolled Boron steel, hardened to approx. 500 HB

Die Form des Artikels kann von der Skizze abweichen /
 The shape of the component may differ from the sketch.

Abmessungen (mm) Dimensions (mm)				Typ Item	Bohr- löcher Holes	Gewicht Weight KG	Ref.-Nr. Ref.-No.	Modell Model	VeRotool-Bestell-Nr VeRotool-No.
B	S	L	Ø bolt (!)						
150	16	370	5/8	STD*	4	6,7	112-946-1510	D31, D37, D39, D41	600.112-946-1510
200	20	320	3/4	STD*	5	11,0	134-72-61450/60	D61EX/PX	600.134-72-61450/60
200	20	325	3/4	STD*	5	12,5	13F-Z27-1572/82	D60, D65	600.13F-Z27-1572/82
200	20	420	3/4	STD*	4	11,0	12Y-72-11210	D51EX/PX-22	600.12Y-72-11210
200	20	420	3/4	STD*	5	12,0	14Y-71-11330/40	D60, D61, D65	600.14Y-71-11330/40
200	20	446	3/4	STD*	3	13,1	13G-72-63260	D61PX15/-23	600.13G-72-63260
200	25	520	3/4	STD*	5	9,0	14X-72-54251/351	D65PX/WX-16/17	600.14X-72-54251/351
200	38	480	3/4	HC**	7	26,8	14X-952-5550/60	D65PX/WX-16/17	600.14X-952-5550/60
250	25	440	3/4	HC**	6	27,0	150-70-21346/56	D65, D80, D85	600.150-70-21346/56
250	35	546	7/8	HC**	7	36,9	175-71-22272/82	D61/D65/D85/D155	600.175-71-22272/82

*STD: Standard-Eckmesser für Fein- und allgemeine Planierarbeiten / Standard type for finish and semi-finish dozing
 **HC: Verstärkte Eckmesser für abrasive Planierarbeiten / Hot Cupped Type for abrasive dozer applications

Weitere Planiermesser bis zu D375 Maschinen auf Anfrage / Further cutting edges up to D375 models on request