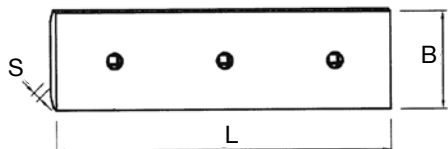


**Unterschraubmesser / Bolt-on cutting edges**

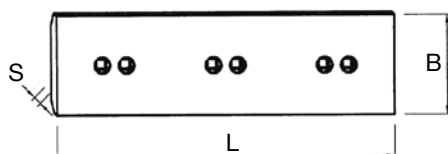


**Unterschraubmesser**

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

**Bolt-on cutting edges**

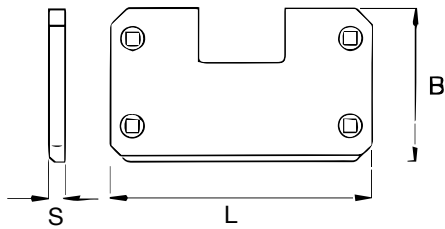
■ Made of hot rolled Boron steel, hardened to approx. 500 HB



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)					
200	20	782	3/4	2	23,0	9509333	L514	600.9509333
200	20	832	3/4	2	24,0	9509258	L514	600.9509258
280	25	460	1	2	22,0	9134397	L531, L538, L542	600.9134397
280	25	782	1	3	37,0	9134398	L531, L538, L542	600.9134398
280	25	836	1	3	40,0	9136040	L538, L542	600.9136040
280	25	886	1	3	42,0	9134452	L538, L542	600.9134452
330	40	460	1	3	48,0	9069493	L556, L566	600.9069493
330	40	584	1 1/4	2	61,0	9504409	L556, L566, L576	600.9504409
330	40	886	1	3	93,0	9069494	L556, L566	600.9069494
330	40	912	1 1/4	3	96,0	9504411	L556, L566, L576	600.9504411
330	40	1060	1 1/4	3	105,0	9608746	L580	600.9608746

**Verschleißkufen / Rear wear plates**



**Verschleißkufen**

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

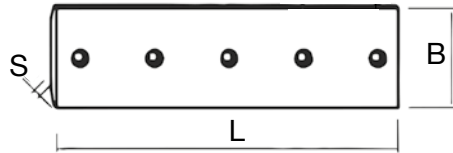
**Rear wear plates**

- 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	25	420	2 x 1	15,0	9608661	L538, L542	600.9608661
220	40	480	2 x 1 1/4	30,0	9608658	L556, L566, L576	600.9608658

**Planiermesser / Cutting edges for bulldozer**

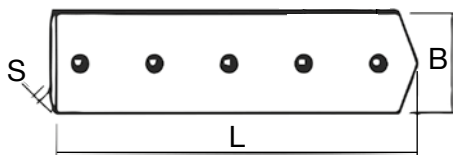


**Planiermesser**

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

**Cutting edges for bulldozer**

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

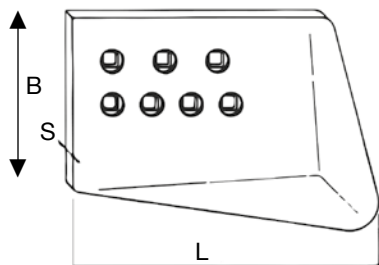


Die Form des Artikels kann von der Skizze abweichen /  
 The shape of the component may differ from the sketch.

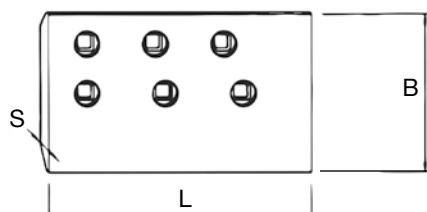
Abmessungen (mm) Dimensions (mm)				Bohr- löcher Holes	Gewicht Weight KG	Ref.-Nr. Ref.-No.	Modell Model	VeRotool-Bestell-Nr VeRotool-No.
B	S	L	Ø bolt (")					
200	20	600	3/4	4	17,0	9033804	PR722,PR724,PR732	600.9033804
200	20	647	3/4	4	18,5	9032143	PR722,PR724L,PR732	600.9032143
200	20	840	3/4	6	24,0	9032837	PR722,PR732,PR734	600.9032837
200	20	964	3/4	6	27,5	9032134	PR722,PR724,PR732	600.9032134
200	20	1010	3/4	7	28,5	9032136	PR722,PR724,PR732	600.9032136
200	20	1020	3/4	7	29,0	9032144	PR722,PR724	600.9032144
200	20	1130	3/4	7	32,0	9032838	PR722,PR724L,PR732	600.9032838
200	20	1161	3/4	8	33,0	9032135	PR722,PR724,PR732	600.9032135
200	25	657	3/4	4	25,0	9786492	PR732,PR734	600.9786492
200	25	737	3/4	5	27,5	9409631	PR724XL,PR734XL	600.9409631
200	25	842	3/4	6	32,5	9092313	PR724XL,PR734XL	600.9092313
200	25	880	3/4	6	33,0	9743820	PR734XL	600.9743820
200	25	1161	3/4	8	44,5	9039944	PR732,PR734	600.9039944
200	28	842	3/4	6	36,3	9785339	PR732,PR734	600.9785339
200	28	880	3/4	6	37,0	9743846	PR734	600.9743846
250	25	865	7/8	6	42,0	9038314	PR746	600.9038314
250	25	980	7/8	6	44,5	9818127	PR746	600.9818127
330	40	1066	1	7	104,0	10303796	PR764	600.10303796
300	40	1258	1	8	127,5	9818106	PR764	600.9818106

Weitere Planiermesser bis zu PR764 Maschinen auf Anfrage / Further cutting edges up to PR764 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 (")						
200	20	330	3/4	STD*	6	9,0	9050645/46	PR712, PR722, PR724	600.9050645/46
200	25	121	3/4	STD*	2	4,0	93502268	PR716, PR726	600.93502268
200	25	385	3/4	STD*	6	13,5	9183109/10	PR724	600.9183109/10
200	25	392	3/4	HC**	6	15,0	9123402/03	PR726	600.9123402/03
200	25	410	3/4	STD*	6	15,0	9793230/31	PR734	600.9793230/31
200	32	409	3/4	HC**	6	21,5	9409639/40	PR724	600.9409639/40
200	32	489	3/4	HC**	6	25,0	9743821/22	PR734, PR736	600.9743821/22
395	35	563	7/8	HC**	7	37,6	9788136/7	PR746	600.9788136/7
309	50	625	1	HC**	7	81,6	10303798/3800	PR764	600.10303798/3800

\*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 PR764 Maschinen auf Anfrage / Further cutting edges up to PR764 models on request