

## INTRODUCING THE NEW GENERATION HARDOX® WEAR PLATE

HARDOX

500 TUF



hardox.com



## THE BEAST HAS DONE IT AGAIN

Hardox<sup>®</sup> **500** Tuf is the latest upgrade in the Hardox<sup>®</sup> range. It delivers high strength, extreme hardness and guaranteed toughness in one and the same wear plate.

Hardox<sup>®</sup> 500 Tuf combines the best properties from the Hardox<sup>®</sup> 450 and Hardox<sup>®</sup> 500 grades. The result is a wear plate with no real competition on the market. It's perfectly suited for hard-working buckets of all sizes and shapes.

With Hardox<sup>®</sup> 500 Tuf the bucket will last longer, it will keep its original shape and the wear parts will be easy to change. It also works in freezing conditions as the impact energy values indicate. Hardox<sup>®</sup> 500 Tuf has a guaranteed impact energy of 27 J at -20°C, and a typical value of 45 J at -40°C. It has an unusually narrow Brinell hardness window of 475-505 HBW.

The estimated relative service life for Hardox 500 $^{\circ}$  Tuf is 85-100% longer than for Hardox 400 $^{\circ}$  according to WearCalc and TippCalc.\*

## WORKSHOP-FRIENDLY

Hardox<sup>®</sup> 500 Tuf can be processed by the same kind of machinery used for other Hardox grades. Bendability recommendations are similar to those for Hardox<sup>®</sup> 450.

Hardox <sup>®</sup> 500 Tuf																						
Hardness nominal HBW			CV7	Impact toughness CVT guaranteed J at -20°C (ft-lb at -4°F)				Impact toughness CVL typical for 20 mm (¾"), J at-40°C (ft-lb at -40°F)			Relative service life interval (relative to Hardox® 400)			CEV/CET typical for 20 mm (¾″)			Thickness range mm (inches)					
475–505			27	27 J (20 ft-lb)				45 J (33 ft-lb)			1.3-2.1				0.52/0.36			4-25 mm (5/32"-0.985")				
Width	1000-	1351-	1500-	1601-	1701-	1801-	1901-	2001-	2101-	2201-	2301-	2401-	250	1- 2601-	2701-	2801-	2901-	3001-	3101-	3201-	3301-	
	1350		1600		1800	1900	2000		2200	2300	2400		260		2800		3000		3200		3350	
3.8-4.7																						
4.8-5.7																						
6.8-7.7																						
									M	1aximum le	ength 1463	30 mm (576	5″)									
8.8-10.0																						
10.1-24.0													-									
24.1-25.0																						

Some restrictions, contact your local sales representative for information Outside the range of dimensions

