

# durostat 400/450/500/B2

# Wear-resistant steels with best workability

The steel grades durostat 400, durostat 450 and durostat 500 are wear-resistant special steels with hardness of approx. 400 HB, 450 HB resp. 500 HB. These steels provide high levels of resistance to mechanical wear and are specially suitable for components exposed to heavy abrasion, e.g. loading devices, shovels of wheel loaders, bodies of trough tipping wagons, conveyors, excavator components, road machines, screens and crushers. The high hardness is reached by accelerated cooling directly after hot rolling (direct quenching) or by conventional quenching in a water quench. Direct quenching is mainly applied due to improved toughness and reduced scale. State-of-the-art alloying concepts with low carbon content provide good weldability.

durostat B2 steels are delivered in as-rolled condition (non-quenched). The highest achievable hardness is approximately 500 HB. These steel grades are used in components of agricultural machinery, cutting edges for front-end loaders and brick-molding boxes.

#### Convincing advantages

- » Longer service life with much higher resistance to wear
- » Weight savings due to reduced plate thickness as a result of high hardness
- » Good surface quality due to thinner, more easily removable rolling scale
- » Good weldability with elimination of preheating for small plate thicknesses
- » Guaranteed toughness for low temperature applications



### Chemical composition

Heat analysis in mass %

	С	Si	Mn	Р	S	Al	Cr	Мо	В	Ti
durostat <sup>®</sup>	max.	max.	max.	max.	max.	min.	max.	max.	max.	max.
400	0.18	0.60	2.10	0.025	0.010	0.020	1.00	0.50	0.005	0.050
450	0.23	0.60	2.10	0.025	0.010	0.020	1.00	0.50	0.005	0.050
500	0.30	0.60	2.10	0.025	0.010	0.020	1.00	0.50	0.005	0.050
B2	0.30	0.60	2.10	0.025	0.010	0.020	1.00	0.50	0.005	0.050

The steel is fine grain melted and may contain microalloying elements such as Nb and  $\rm V.$ 

#### Carbon equivalent

		Mass percent	tages [%]
durostat®	Plate thickness [mm]	CEV 1) max.	CET <sup>2)</sup> max.
400	6 ≤ 35	0.52	0.35
	> 35 - 120	0.57	0.37
450	6 ≤ 15	0.57	0.37
	>15 - 70	0.59	0.39
500	8 ≤ 30	0.59	0.44
	> 30 - 50	0.67	0.47

 $<sup>^{1)}</sup>$  CEV = C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15, according to IIW

## Mechanical properties: Hardness/Tensile strength

		Standard values 1)				
durostat®	Hardness [HB]	Hardness [HB]	Yield strength R <sub>eH</sub> [MPa]	Tensile strength $R_m$ [MPa]	Fracture elongation $A_5$ [%]	
400	360 - 440	400	1,000	1,250	10	
450	410 - 490	450	1,100	1,400	9	
500	460 - 540	500	1,200	1,550	8	
B2	ca. 500 <sup>2)</sup>	200	400	650	20	

 $<sup>^{\</sup>mbox{\tiny 1)}}$  Typical values for plate thickness of 20 mm



 $<sup>^{2)}</sup>$  CET = C + (Mn + Mo)/10 + (Cr + Cu)/20 + Ni/40, according to SEW 088

<sup>&</sup>lt;sup>2)</sup> As-delivered condition is non-quenched; achievable hardness after water quenching



#### Mechanical properties: Notch impact energy/Edging radii

Plate thickness durostat® [mm]		Notch impact energy <sup>1)</sup> Av [Joule] min. –40°C	Edging radii Ri min. at 90° edging (s = plate thickness) Position of the bending edge to the rolling direction Longitudinal Transverse		
Guaranteed values					
Oddiditteed values	6 - 50	27			
400 —	> 50 ≤ 120	upon request			
450	6 - 50	20	_	-	
500	8 - 50	upon request	-	-	
Standard values <sup>2)</sup>					
400	-	50	4 s	3 s	
450	-	30	5 s	4 s	
500	-	20	5 s	4 s	

<sup>&</sup>lt;sup>1)</sup>Notch impact bending test in accordance with EN ISO 148-1 on Charpy-V longitudinal samples at -40 °C.

The mean value from 3 individual samples must reach the specified requirements. No individual value may be below 70% of the guaranteed mean value. For thicknesses < 12 mm, subsize-specimen with dimensions of 10 x 7.5 mm or 10 x 5 mm are tested. The guaranteed mean value is a constant.

#### Available dimensions

Maximum width per thickness; minimum width 1,500 mm; for thickness of 6 mm the minimum width is 1,600 mm

durostat®	Plate thickness [mm]	Max. width [mm]	Max. length [mm]	As-delivered condition 5)
400 -	6 ≤ 12	2,500		direct quenched
	> 12 ≤ 120	3,000		
	6 ≤ 12	2,500	12,000 (10,000 for thickness 6mm	
	> 12 ≤ 70	3,000	and a width $\geq$ 2,000 mm)	
500	8 ≤ 50	2,500		quenched or direct quenched
B2	8 ≤ 50	2,500	18,700	non-quenched

Weight per plate is max. 16 t. Additional dimensions upon request.

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teed value is reduced in proportion to the sample cross-section.  $^{2l}\mbox{Typical}$  values of notch impact energy for plate thickness of 20 mm