

Profile

perdur® steels from thyssenkrupp are wear-resistant steels with excellent workability and exceptionally high toughness. perdur® stands for "performance" and "durability", i.e. for particularly pronounced wear resistance. Hardnesses of 400 and 450 HBW and sheet thicknesses from 4.0 to 8.0 mm make these steels ideal for a wide range of applications, from moderate wear to heavy abrasion.

Modern, low carbon equivalent alloying concepts that are optimally matched to the thickness range ensure good cutting and welding properties.

These steels are ideal for applications subject to wear such as:

- 1. Tipper bodies
- 2. Agricultural machinery
- 3. Snowplow blades
- 4. Laser-cut parts
- 5. Scrap containers

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Available steel grades

perdur® steels are available as cut-to-length sheet in nominal hardnesses of 400 and 450 HBW and in the sizes listed under "Available sizes".

perdur® family overview					
	Material number	Special feature	Delivery form		
Steel grade					
perdur® 400	1.8714	Guaranteed notch impact	Cut-to-length sheet		
perdur® 450	1.8722	Guaranteed notch impact	Cut-to-length sheet		

Remarks

Permissible dimensions and shape tolerances for cut-tolength sheet are based on DIN EN 10051.

Cut-to-length sheet is supplied with maximum flatness tolerances in accordance with DIN EN 10029, Table 5, steel group H. Closer flatness tolerances can be agreed upon ordering.

Surface quality requirements for cut-to-length sheet are set out in DIN EN 10163. Cut-to-length sheet is supplied untrimmed as standard.

Unless otherwise agreed in the order, the provisions of DIN EN 10021 apply for delivery.

Information on the application and processing of perdur® steels can be found in our processing recommendation at: www.thyssenkrupp-steel.com/en/publications/.

Technical features

Chemical composition											
	Mass fraction in ladle analysis							Typical carbon equivalent			
	C [%] max.	Si [%] max.	Mn [%] max.	P [%] max.	S [%] max.	Cr [%] max.	Mo [%] max.	B [%] max.	Ni [%] max.	CE [%]	CET [%]
Steel grade											
perdur® 400	0.20	0.80	1.50	0.020	0.010	1.00	0.50	0.005	1.50	0.36	0.26
perdur® 450	0.22	0.80	1.50	0.020	0.010	1.30	0.50	0.005	1.50	0.41	0.30

CE[%] = C + Mn/6 + (Cr + Mo + V)/5 + (Ni + Cu)/15CET[%] = C + (Mn + Mo)/10 + (Cr + Cu)/20 + Ni/40

The steel has a fine-grain microstructure. The nitrogen is bound as nitrides with Al as well as Nb or Ti where applicable.

-	Brinell hardness	Impact energy	
Test direction in rolling direction	[HBW]	KV min. [J] at -20 °C	
Steel grade			
Steel grade perdur® 400	370-430	27	

Tark dina akiana in	Yield strength	Tensile strength	Elon- gation	Impact energy KV typ. [J] at – 40 °C	
Test direction in rolling direction	R _{p0.2} typ. [MPa]	R _m typ. [MPa]	A typ. [%]		
Steel grade					
perdur® 400	1,100	1,300	11	45	
perdur® 450	1,200	1,450	10	40	

Delivery condition: Quenched (Q)

The Brinell hardness is determined in accordance with DIN EN ISO 6506, measured approx. 1 mm below the sheet surface.

Notch impact testing to DIN EN ISO 148-1 is carried out on longitudinal samples from the area of the product surface. The minimum values represent an average of three samples, for which no single value may be less than 70% of the prescribed value.

For thicknesses below 10 mm the impact energy value stated in the table decreases in proportion to the sample width (product thickness). No notch impact tests are carried out on products of less than 6 mm thickness.

Tensile testing is carried out on longitudinal samples at room temperature in accordance with DIN EN ISO 6892-1, method B.

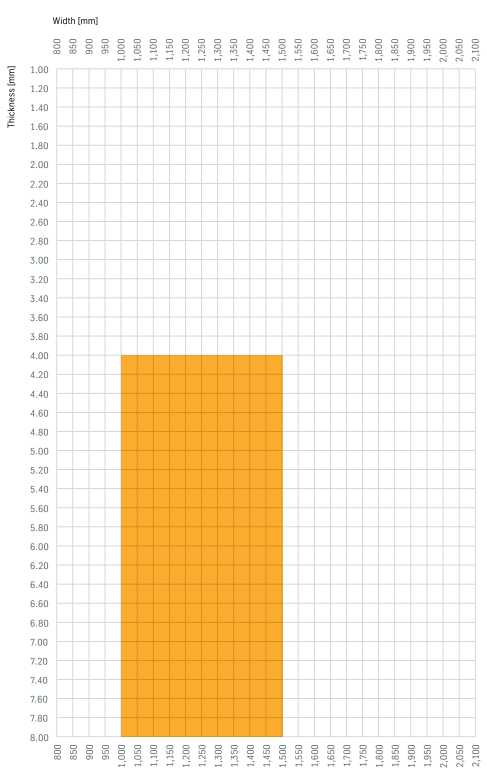
Scope of testing

Unless otherwise agreed when ordering, the following scope applies for acceptance testing:

Scope of testing				
	Hardness	Impact energy (1 set = 3 samples)		
Steel grade				
perdur® 400	Min. 1 x per coil	Thickness: ≥ 6 mm: mind. 1 x per coil		
perdur® 450	Min. 1 x per coil	Thickness: ≥ 6 mm: mind. 1 x per coil		

Available sizes

Cut-to-length sheet perdur® 400

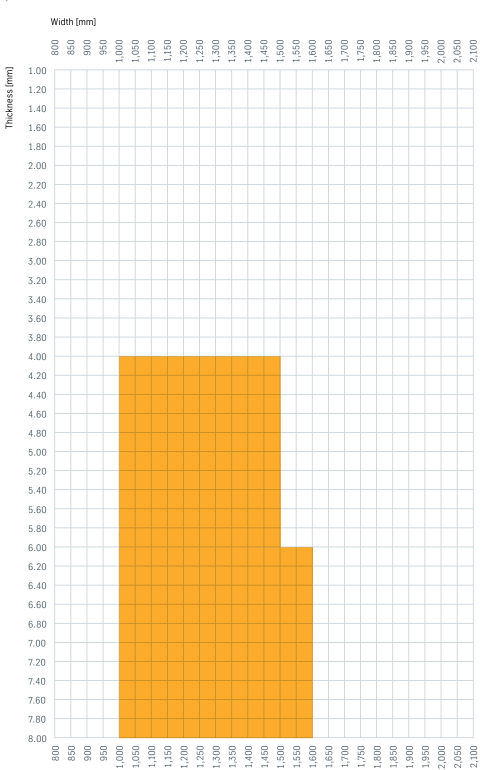


Cut-to-length sheet

 $\label{eq:length:min.2,000 mm, max. 16,000 mm} Length: \mbox{Min. 2,000 mm, max. 16,000 mm} other sizes on request.$

Available sizes

Cut-to-length sheet perdur® 450



Cut-to-length sheet

 $\label{eq:length:min.2,000 mm, max. 16,000 mm} Length: \mbox{Min. 2,000 mm, max. 16,000 mm} other sizes on request.$

Sample applications







Special mill grades are supplied subject to the special conditions of thyssenkrupp. Other delivery conditions not specified here will be based on the applicable specifications. The specifications used will be those valid on the date of issue of this product information brochure.

General information

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