**Precision Steel** 

# precidur® C35/C35E

Product information for hot-rolled precision strip made in Hohenlimburg



Version 11/24

#### Unalloyed heat treatable steel

Whether it's for wear parts, springs, chain links or safety components, heat treatable steels made of precidur® offer the right solution for all requirements. Good fine blanking properties and formability in the annealed condition are combined with high strength and good toughness in the quenched and tempered condition. Close analysis ranges tailored to specific purposes and precisely controlled rolling parameters guarantee consistent and outstanding processability and consistent heat treatment results.

We offer a variant of unalloyed heat treatable steels in accordance with DIN EN ISO 683-1, resp. DIN EN 10083-2 with carbon contents between 0.20 % and 0.60 %.

## precidur®

- is used in virtually all industry sectors.
- offers close thickness tolerances similar to cold-rolled strip, optimum surface finishes and consistent material properties over the entire strip length and width.
- is characterized by its symmetrical strip profiles and mill edges.
- is the sum of all the experience we have gained in more than 100 years of manufacturing and processing steel.

# Contents

Brief portrait
Technical features
Chemical composition
Mechanical properties
General thickness tolerances
Delivery options
Application examples

### **Technical features**

Heat treatable steel

 Material number:
 1.0501 / 1.1181

 Material name:
 C35 / C35E

Proprietary brand: precidur® C35 / C35E

Delivery specification: DIN EN ISO 683-1 , DIN EN 10083-2 an based on DIN EN 10132

Application: Heat-treatable steel for parts in auto, machinery and plant construction

Chemical composition										
Ladle analysis mass percentages	C [%]	Si [%]	Mn [%]	P [%]	S [%]	Cr [%]	Mo [%]	Ni [%]	AI [%]	Cu [%]
min.	0.32	0.10	0.50	-	-	0.10	-	-	-	-
max.	0.38	0.40	0.80	0.025	0.015	0.30*	0.10	0.20	0.015	0.20

Further special analyses available \* Cr-free variant available

Mechanical properties						
Longitudinal to rolling direction	Tensile strength $R_m$ [MPa]	Elongation A <sub>5</sub> [%]	A <sub>80</sub> [%]			
Rolled condition	Ø 670	min. 18	min. 16			
GKZ annealed	max. 550	min. 24	-			

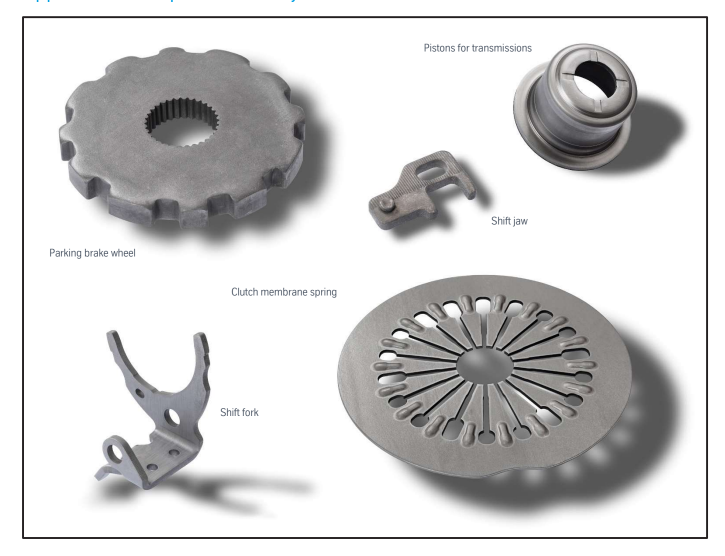
Possible delivery options								
Options	Mill edge (NK) Cut edge (GK)	pickled	unpickled	slit	trimmed	Cut to length	annealed	not annealed
precidur® C35/C35E	NK or GK	✓ or	✓	<b>✓</b>	✓	✓	✓	✓

General thickness tolerances								
Strip thickness [mm]	1.5 – 2.54	2.55 – 4.03	4.04 – 6.03	6.04 – 8.03	8.04 – 9.03	9.04 – 11.03	11.04 – 14.03	14.04 – 16.00
Standard tolerances [mm]	± 0.04	± 0.04	± 0.05	± 0.055	± 0.06	± 0.07	± 0.08	± 0.10
Special tolerances [mm]	± 0.03	± 0.035	± 0.04	± 0.045	± 0.05	± 0.055	± 0.06	± 0.07

General delivery options				
Coil inner diameter:	standard 508 mm / optional 610 mm			
Coil outer diameter:	max. 1,890 mm			
Coil weight:	max. 20.5 kg/mm strip width			
Strip width*:	max. 720 mm			
Strip thickness*:	1.5 – 16 mm			

 $<sup>\</sup>ensuremath{^{\star}}$  May be subjected to restrictions.

### Application examples for unalloyed heat treatable steel



Special mill grades feature unique thyssenkrupp properties. Other terms and conditions of supply not specified here will be based on the applicable specifications. The specifications used will be those valid on the date of publication of this product information.

Please contact our sales/technical customer support team for detailed information.

thyssenkrupp Hohenlimburg GmbH, Oeger Str. 120, 58119 Hagen T: +49 2334 91 0

1: +49 2334 91 0 www.thyssenkrupp-steel.com, info.precisionsteel@thyssenkrupp-steel.com

#### **General information:**

All statements as to the properties or utilization of material and products are for the purpose of description only. Guarantees in respect of the existence of certain properties or utilization are only valid if agreed in writing. Subject to technical changes. Reprints, in whole or in part, only with the permission of thyssenkrupp Hohenlimburg GmbH. The latest version of this product information can be found at: https://www.thyssenkrupp-steel.com/en/publications/