# Factory standard RN 810-3-1

2025-01-22



Replaces: RN 810-3-1:2023-04-26

# **Delivery Conditions for case-hardening steel**

Punched discs and rings of 18CrNiMo7-6 for rotors with peripheral speeds <50 m/s

#### Contents

# Page

1	Scope	2
2	References	2
3	Chemical composition	3
4	Physical characteristics	3
5	Manufacturing	3
6	Other requirements	4

#### Changes

#### 2025-01-22:

The following changed in comparison to RN 810-3-1:2023-04-26:

- a) updated references
- b) ultrasonic testing outsourced in RN 1934
- c) chapter 6 a): correction regarding the authorisation of IACS member societies
- d) chapter 6 f): wording for required certificates clarified
- e) editorially revised

Responsible division:	Editor:	Approval:	Technical reference:	Page:
EK	M. Förste	see doc. workflow	C. Eschert	1/4



#### 1 Scope

This factory standard applies to	Material-No.:	1.6587
	Material designation:	18CrNiMo7-6
	Delivery conditions:	Punched disc, Ring hot formed; unmachined / pre-turned
	Use case:	Rotors with peripheral speeds < 50 m/s

## 2 References

The following documents, cited in part or in whole, shall apply for the use of this standard. In case of dated references, only the referenced edition applies; in case of undated references, the latest edition of the referenced document (including all amendments) applies. The applicable version of the standards listed below shall apply to all contents not covered by this factory standard.

DIN 50125	Testing of metallic materials - Tensile test pieces
DIN 50602:1985-09	Metallographic examination; microscopic examination of special steels using standard diagrams to assess the content of non-metallic inclusions
DIN EN 10021	General technical delivery conditions for steel products
DIN EN 10204	Metallic products - Types of inspection documents
DIN EN ISO 148-1	Metallic materials - Charpy pendulum impact test - Part 1: Test method
DIN EN ISO 642	Steel - Hardenability test by end quenching (Jominy test)
DIN EN ISO 643	Steels - Micrographic determination of the apparent grain size
DIN EN ISO 683-3	Heat-treatable steels, alloy steels and free-cutting steels - Part 3: Case-hardening steels
RN 1089	Rings; Machining allowances and tolerances
RN 1092	Punched discs; Machining allowances and tolerances
RN 1550	Material samples
RN 1567	Remanent magnetism in components
RN 1934	Test instruction; Ultrasonic testing
RN 1936	Labelling; Raw material, parts and gearboxes

#### **3** Chemical composition

Table 1	Chemical composition in %
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	С	Si	Mn	Р	S	Cr	Мо	Ni	v	Cu
min	0.15		0.50			1.50	0.25	1.40		
max	0.21	0.40	0.90	0.025	0.010	1.80	0.35	1.70		0.30
	Sn	Al	N	Ti	Nb	Sb	O2	Са	H2	AI / N
min		0.02	0.008							
max		0.05	0.015	0.006			25 ppm	0.0015	2.0 ppm	4.0

# **4** Physical characteristics

#### Table 2 Mechanical properties

(Test temperature: 20 °C)

	Rm	Rp <sub>0.2</sub>		A5 [%]			Z [%]			Av [J]	
	[N/mm²]	[N/mm²]	length.	tang.	cross.	length.	tang.	cross.	length.	tang.	cross.
	min	min	min	min	min	min	min	min	min	min	min
rings	1080	785		10	8		35	25		35	25
punched discs	1080	785	12	10	8	45	35	25	45	35	25

**Note:** The final mechanical properties can only be achieved after heat treatment (case hardening or quenching and tempering), which is usually carried out at REINTJES. When delivered, the material has lower strengths (see chapter 5 c).

a	)	Structure.	inclusions
a	/	Ju ucture,	Inclusions

	•	grain size, standard: purity degree, standard:	DIN EN ISC DIN 50602		standard method:	series:	Table C.1; G ≥ 5 K; K4 ≤ 20
b)	Hai	rdenability					
	٠	standard:	DIN EN ISC	) 683-3	scatter ba	ind:	+HH
	•	testing:	DIN EN ISC	0 642			
		end distance [mm]:	<u>5</u>	<u>11</u>	<u>25</u>	<u>40</u>	
		hardness [HRC]:	42-48	40-47	35-43	33-41	

c) Additional properties

• radioactivity:  $\leq 0.10 \text{ Bq/g}$ 

# 5 Manufacturing

a)	Cas	ting method and forging	reduction ratio (VG)		
	•	continuous casting:	VG ≥ 5.0	ingot casting: VG ≥ 3.0	
b)	Me	lting			
	•	making process:	E, LD, ESU (on special req	uest)	
	•	post-treatment:	vacuum degassing (VD) fo	or E or LD	
c)	Hea	at treatment			
	•	treatment condition:	Ø Da < 1000: +FP / +QT	Ø Da ≥ 1000: + <mark>Q</mark> T	
	•	treatment method:	liquid quenching and tem	pering	
	•	anneal to:	600 to 850 N/mm <sup>2</sup> tensile	estrength	
d)	Sur	face condition			
	•	defect depth:	≤ machining allowance		
	٠	unmachined:	crack and scale free	pre-turned (on request):	Ra 6.3 (max. Rz 63)
	٠	repair by welding:	only after approval by RE	INTJES	
e)	Ma	nufacturing tolerances:	RN 1089 and RN 1092		

## 6 Other requirements

a)	Steel and forging plant	
	certified acc. to	DIN EN ISO 9001 ff.
	approved by at least one memb	per society of IACS
b)	Testing	
	• material identification check:	to be carried out
	ultrasonic testing:	RN 1934 for rotors with peripheral speeds < 50 m/s
c)	Sample material and collection	
	•	RN 1550
d)	Remanent magnetism	
	•	RN 1567
e)	Labelling	
	•	RN 1936
f)	Documentation (must be digitally a	vailable upon delivery)

 Documentation (must be digitally available upon delivery)
acceptance test certificate 3.1 acc. to DIN EN 10204 per melt and furnace trip or per piece or production lot with specification of primary material and forging ratio

copy of the acceptance test certificate 3.1 from the steel manufacturer •

evidence of radioactivity and remanent magnetism •

• forging schedule (on special request)