

Delivery Conditions for quenched and tempered steel

**Steel bars and forged shafts of 42CrMo4
for rotors with peripheral speeds < 50 m/s**

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Changes

2025-01-22:
The following changed in comparison to RN 850-1-1:2023-04-06:

- 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 g): wording for required certificates clarified
- e) editorially revised

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

This factory standard applies to	Material no.:	1.7225
	Material designation:	42CrMo4
	Delivery conditions:	Steel bar / forged shaft 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 10060	Hot rolled round steel bars - Dimensions and tolerances on shape and dimensions
DIN EN 10204	Metallic products - Types of inspection documents
DIN EN 10277	Bright steel products - Technical delivery conditions
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 683-2	Heat-treatable steels, alloy steels and free-cutting steels - Part 2: Alloy steels for quenching and tempering
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 %

	C	Si	Mn	P	S	Cr	Mo	Ni	V	Cu
min.	0.38	0.10	0.60			0.90	0.15			
max.	0.45	0.40	0.90	0.025	0.010	1.20	0.30	0.60		0.30
	Sn	Al	N	Ti	Nb	Sb	O ₂	Ca	H ₂	Al / N
min.		0.02	0.008							
max.	0.05	0.05	0.015	0.006			25 ppm		2.0 ppm	4.0

4 Physical characteristics

Table 2 Mechanical properties in tempered condition

(Test temperature: 20° C)

Diameter		Rm		Rp0.2	A5 [%]			Z [%]			Av [J]		
[mm]		[N/mm ²]	[N/mm ²]	[N/mm ²]	longit.	tang.	transv.	longit.	tang.	transv.	longit.	tang.	transv.
over	up to	min.	max. ¹⁾	min.	min.	min.	min.	min.	min.	min.	min.	min.	min.
	40	1000	1300	800	11	9	-	45	25	-	35	25	-
40	100	900	1200	700	12	10	8	50	25	15	35	27	-
100	160	850	1150	600	13	11	9	50	25	15	35	27	21
160	250	800	1100	550	14	12	10	55	35	25	35	27	21
250	500	750	1050	500	15	13	11	50	35	25	35	27	21
500	750	700	1000	450	16	14	12	45	30	20	35	27	18
750	1000	650	950	400	16	14	12	45	30	20	35	27	18

¹⁾ deviating from DIN EN ISO 683-2

a) Structure, inclusions

- grain size, standard: [DIN EN ISO 643](#) Standard series: [Table C.1; G ≥ 5](#)
- purity degree, standard: [DIN 50602](#) method: [K; K4 ≤ 20](#)

b) Hardenability

- Standard: [DIN EN ISO 683-2](#) scatter band: [+HH](#)
- testing: [DIN EN ISO 642](#)
- end distance [mm]: [5](#) [11](#) [25](#) [40](#)
- hardness [HRC]: [55-61](#) [48-59](#) [39-53](#) [36-47](#)

c) Additional properties

- radioactivity: [≤ 0.10 Bq/g](#)

5 Manufacturing

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- a) Casting method and forging ratio
- bar $\varnothing < 180$ mm: continuous or ingot casting
 - bar $\varnothing \geq 180$ mm: ingot casting
 - bar $\varnothing \geq 250$ mm: forged
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- b) Forging reduction ratio (VG)
- forged: VG ≥ 5.0
 - ingot casting, forged: VG ≥ 3.0
 - hot rolled: VG ≥ 4.0
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- c) Melting
- making process: E, LD, ESU (on special request)
 - post-treatment: vacuum degassing (VD) for E or LD
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- d) Heat treatment
- treatment condition: +QT
 - treatment method: liquid quenching and tempering
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- e) Surface condition
- defect depth: $\leq$ machining allowance
 - unmachined: crack- and scale-free
 - repair by welding: only after approval by REINTJES
 - pre-turned (on request): Ra 6.3 (max. Rz 63)
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- f) Manufacturing tolerances: DIN EN 10060
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6 Other requirements

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- a) Steel and forging plant
- certified acc. to: DIN EN ISO 9001 ff.
 - approved by at least one member society of IACS
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- b) Delivery condition
- bar length: ≤ 6.3 m
 - bar weight: ≤ 10 t
 - end faces: mechanically separated
 - peeled bars (+SH): DIN EN 10277, Tol. h10
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- c) Testing
- material identification check: to be carried out
 - ultrasonic testing: RN 1934 for rotors with peripheral speeds < 50 m/s
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- d) Sample material and collection
- RN 1550
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- e) Remanent magnetism
- RN 1567
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- f) Labelling
- RN 1936
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- g) 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)
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