

Notifizierte Stelle 0045 / Notified Body 0045

Geltungsbereich der Überprüfung gemäß / Scope of Approval according to

Richtlinie 2014/68/EU, Anhang I, Nummer 4.3 / Directive 2014/68/EU, Annex I, Point 4.3.

AD 2000-Merkblatt W 0 / AD 2000-Merkblatt W 0

Zertifikat-Nr. / Certificate No.: 07/202/1326/WZ/0613/20

Zertifikat-Nr. / Certificate No.: 07/203/1326/WP/0613/20

Firma / Company: CENTRAVIS PRODUCTION UKRAINE PJSC

Ort / Location: UA-53201 Nikopol, 56 Trubnikov Avenue



Datum / Date: 2020-03-20 / Hee

AZ / File No.: 1326WL061320

SAP-No.: 8117864904

Nr. No.	Werkstoffbezeichnung Material designation	Spezifikation Specification	Lieferzustand* Delivery cond.*	Erzeugnisform Product type	Abmessungen Dimensions		Prüfgrundlagen Test specifications	Bemerkungen Remarks
					Dicke Thickness [mm]	Ø / Gewicht Ø / Weight [kg]		
1.1	Austenitic steels acc. to Table 2 without: 1.4335, 1.4439 1.4563 1.4558	EN 10216-5	+AT	Seamless tubes Hot and cold formed	0,7 – 35,0	6,0 – 250	Directive 2014/68/EU EN 13445-2, EN 13480-2 EN 12952-2, EN 12953-2	VdTÜV-Approvals passed with report: a) Material 1.4462 / VdTÜV-MDS 418 TÜV NORD File : 1326W120850 b) Material 1.4952 / VdTÜV-MDS 546 TÜV NORD File : 1326W137600 c) Material 1.4908 / VdTÜV-MDS 547 TÜV NORD File : 1326W134690 d) Material 1.4907 / VdTÜV-MDS 550 TÜV NORD File : 1326W137500
1.2	Austenitic steels acc. to Table 3 without: 1.4940, 1.4918	EN 10216-5	+AT	Seamless tubes Hot and cold formed	0,7 – 35,0	6,0 – 250		
1.3	Austenitic-ferritic steels (duplex) 1.4462, 1.4362, 1.4410 1.4501	EN 10216-5	+AT	Seamless tubes Hot and cold formed	0,7 – 23,1	6,0 – 219,08		<u>All dimensions :</u> Limits of standard in column 3 have to be considered and prevail.
2.1	Austenitic steels 1.4301, 1.4306, 1.4307 1.4541, 1.4401, 1.4550, 1.4404, 1.4571, 1.4436, 14435, 1.4580, 14311, 1.4429	EN 10216-5 Table 2	+AT	Seamless tubes Hot and cold formed	0,7 – 35,0	6,0 – 250	AD 2000-W2, W10 *)	*) Inspection certificate EN 10204 acc. to AD 2000-W2, clause 6.2.1, for WT ≤ 5,6 mm type 3.1 and for WT > 5,6 mm type 3.2.
2.2	Austenitic steels 1.4910, 1.4941, 1.4948 1.4958, 1.4959, 1.4961 1.4981, 1.4988, 1.4912 1.4952, 1.4907, 1.4908	EN 10216-5 Table 3	+AT	Seamless tubes Hot and cold formed	0,7 – 35,0 0,7 – 12,5	6,0 – 250 6,0 – 80	AD 2000-W2, W10 *) VdTÜV-MDS:546,547,550	The manufacturer has technological ability and experience in production of analogue steel grades according other specification, e. g. EN, ASTM, ASME, JIS, GOST. For application of those steel grade under the PED 2014/68/EU or code AD 2000 an special approval issued as PMA (Particular Material Appraisal) must be agreed with the manufacturer of the pressure equipment.

* +AT = Lösungsgeglüht / solution annealed, +N = normalgeglüht, normalisierend umgeformt / normalized forming, +U = unbehandelt / untreated, +NT = normalgeglüht und angelassen / normalized and tempered, +QT = vergütet / quenched and tempered, +M = thermomechanisch umgeformt / thermo mechanical formed, +AR = wie gewalzt / as rolled, +SR = spannungsarmgeglüht / stress relieved, +A = weichgeglüht / soft annealed, +CR = kaltgewalzt / cold rolled

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					Dicke Thickness [mm]	Ø / Gewicht Ø / Weight [kg]		
2.3	Duplex-Steel 1.4462 1.4510	DIN EN 10216-5	+AT	Seamless tubes Hot and cold formed	0,5 – 8,0 0,7 – 3,2	4,0 – 140 6,0 – 48	AD 2000-W2, W10 *) VdTÜV-MDS: 418	
2.4	Corrosion resistant steels 1.4505, 1.4577	SEW 400	+AT	Seamless tubes Hot and cold formed	0,8 – 20	6,0 – 168,3	AD 2000-W2, W10 *)	

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