

Scope according to		Directive 2014/68/EU Annex I §4.3			☐ EN 764-4					AD 2000- Merkblatt W0			Regulation (EU) No. 305/2011(System 2+)	
		Work					Natio	nality	Date	Page No				
Company Name: Webco Industries					1) 201 South Woodland Drive Sand Springs, Ok 74063					US	SA	7-Sep-2023	1	TÜV Rheinland
		2) 13701 W. Hwy. 51, Sand Springs, Ok 74063									Industrie Service			
Loca	tion: 201 Soutl								Rev.: 0	of: 1	GmbH			
Cur	Materials-term Cur Materials-No.		Material Specification	Delivery Cond.	Article Type of Product	Dimensions						Technical Specifications		Remarks
						Thick-ness Ø mm		_	1=t / 2=kg		Requirements Technical Regulations			
						from	Up to	from	Up to	o to ↓ res ult		Regulations		
1 2		3	4	5	6a	6b	7a	7b	7b 8a 8b		9	10		
		_	ternational standard		·		-							
The use of the materials according to Directive 2014/68/EU is bound to the publication of Harmonized European Standards or to the qualification by a European material approval or to the particular material appraisal. With that the manufacturing reliability for equivalent material grades according to other standards (e.g. BS, AFNOR, ASME) is proved. The requirements and limits of the applicable code respectively the PED must be observed for the use of material grades listed in column 2 to 4.														
1	UNS K01200		ASTM/ASME A/SA179	N, SR	Tube	1.25	12.7	12.7	76.2	-	-	ASTM/ASME		а
2	UNS K01201		ASTM/ASME A/SA192	N, SR	Tube	1.25	12.7	12.7	152.4	- ا	-	ASTM/ASME		а
3	A-1, C		ASTM/ASME A/SA210	N, SR	Tube	1.25	12.7	12.7	152.4	- ا	-	ASTM/ASME		а
4	T5, T5b, T9, T11, T12, T22		ASTM/ASME A/SA213	IA, NT	Tube	1.25	12.7	12.7	152.4	- ا	-	ASTM/ASME		a
5	1, 6		ASTM/ASME A/SA334	N	Tube	1.25	12.7	12.7	152.4	-	-	ASTM/ASME		a
6	A2, B2	2, C2	ASTM/ASME A/SA556	N, SR	Tube	1.25	12.7	12.7	152.4	- ا	-	ASTM/ASME		а
Remarks		R = as rolled I = thermo mechanical treated = normalized or normalizing formed			+QT = qt +S = sc	enched	rmalized and tempered a = PMA for the use in pressure ed in Directive 2014/68/EU necce t annealed ess relieved							