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Certificate No. 1020-CPR-070038635, Annex No. 4

S 205 Metal	insı						This are a family of	ion (ire d					SP	s iz	2OL		
Nominal diameter of flue liner [mm]	80	100	110	120	130	140	150	160	180	200	225	250	300	350	400	450	500
Thickness of insulation [mm]	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Grade of material							1.44	04, 1.4	301 (1.	4307),	1.4521						
Thickness of flue liner [mm]	from 0,40 to 0,60																
Area of flue liner intersection [cm ²]	50	78	98	117	135	152	179	203	254	317	399	494	706	968	1262	1597	1970
Maximum load [N/m]	70,0	74,0	78,6	85,5	90,6	93,0	100,6	103,5	118,3	120,2	134,1	151,0	176,3	194,8	226,6	243,5	277,0
Purpose		Drain of combustion products of gas and oil from roomsealed heating appliances, components of flue gas chimney systems type CASCADE and LAS															
Pressure level	Positive pressure, Pressure level: P1																
Max. temperature of exhaust gases (Temperature class)		200°C (T200)															
Condensate resistance *)		working dry - D, working wet - W															
Distance to combustible material		min. 100 mm															
Thermal resistance	0,4 m²K/W																
Corrosion resistance		Vm (for grade 1.4521: V1, V2, V3)															
Sootfire resistance	O – not resistant																
Medium height of chimney									14 m	I							
All chimney sections KOMIN-FLEX) sho		e des		ted ir	n acc	Long Land		ith th		owin		ignat	ion s			e by
Standard number Temperature level Pressure level (po		ressur															
Condensate resist	Texters)													
Corrosion resistan	ce (Vm	ı – dec	. of ma	terial t	ype, V	1, V2, I	V3 – te	sts)		nde I. d. P andres and					i liitiinh		
Flue liner material		a series of	C CONCERNIT ON	199 Jam. 1	I statistic provides		Sector of the of										
Sootfire resistance	ody 10		iant), a	CKÝ A ZY,		ený . US	AV SYN		nın. 100				11				
Ostrava, 11 June :	2018			1	NOJI	020 'd's "	4HAD					g. Vojt ager of					