

Scope of Approval - Manufacturer of Base Materials used in accordance with CPR 305/2011 as amended

**Annex 1 to Certificate No.
0168 - CPR - M 010.2023.01 dated 2023-05-24**

Hersteller / Manufacturer:	Name: Street: City:	Arconic-Köfém Mill Products Hungary Kft. Verseci u. 1-15 8000 Székesfehérvár	Country: HU	Date: 2023-05-24	Page No.: 1 of 3	Approved Body for metallic construction products No. 0168
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No.	Material Designation Material Grade	Material specification		Delivery condition Code	Description product form	Dimensions				Weight		Remarks
		Spec.	No.			Thickness [mm]	Diameter [mm]	1 = t	2 = kg			
1	2	3a	3b	4	5	6a	6b	7a	7b	8a	8b	9
01	EN AW 1050A	EN	485	0/H111, H14, H12, H18, H19, H24	Band / strip, Blech aus Band / plate from strip	0,2	12,5	-	-	-	-	
02	EN AW 1200	EN	485	0/H111, H12	Band / strip, Blech aus Band / plate from strip	0,2	6,0	-	-	-	-	
03	EN AW 3003	EN	485	0/H111, H18, H26	Band / strip, Blech aus Band / plate from strip	0,2	12,5	-	-	-	-	
04	EN AW 3103	EN	485	0/H111	Band / strip, Blech aus Band / plate from strip	0,2	12,5	-	-	-	-	
05	EN AW 3004	EN	485	H14, H26	Band / strip, Blech aus Band / plate from strip	0,5	1,5	-	-	-	-	
06	EN AW 3005	EN	485	0/H111	Band / strip, Blech aus Band / plate from strip	0,5	1,5	-	-	-	-	
07	EN AW 4007	EN	485	0/H111	Band / strip, Blech aus Band / plate from strip	0,5	1,6	-	-	-	-	
08	EN AW 5005	EN	485	0/H111, H24	Band / strip, Blech aus Band / plate from strip	0,2	6,0	-	-	-	-	

Explanation: AT = solution annealed NT = normalized and tempered N = normalized S = stress relieved TM = thermo-mech. treated U = not annealed QT = quenched and tempered CR = temperature controlled hot formed (controlled rolled) A = annealed AR = as rolled
a = material designation in column 9 b = delivery condition in column 9 c = object in column 9 d = dimensions acc. to technical rules e = weight acc. to technical rules f = technical rules reference column 9

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No.	Material Designation Material Grade	Material specification		Delivery condition Code	Description product form	Dimensions				Weight		Remarks
		Spec.	No.			Thickness [mm]		Diameter [mm]		1 = t 2 = kg	value	
1	2	3a	3b	4	5	6a	6b	7a	7b	8a	8b	9
09	EN AW 5049	EN	485	H22	Band / strip, Blech aus Band / plate from strip	0,2	1,5	-	-	-	-	
10	EN AW 5251	EN	485	0/H111, H22, H24	Band / strip, Blech aus Band / plate from strip	0,2	12,5	-	-	-	-	
11	EN AW 5052	EN	485	0/H111, H32	Band / strip, Blech aus Band / plate from strip	0,2	6,0	-	-	-	-	
12	EN AW 5754	EN	485	0/H111, H22, H24	Band / strip, Blech aus Band / plate from strip	0,2	12,5	-	-	-	-	
13	EN AW 5083	EN	485	0/H111	Band / strip, Blech aus Band / plate from strip	0,5	6,3	-	-	-	-	
14	EN AW 5086	EN	485	0/H111, H18, H26	Band / strip, Blech aus Band / plate from strip	0,2	6,0	-	-	-	-	
15	EN AW 5182	EN	485	0/H111	Band / strip, Blech aus Band / plate from strip	0,5	3,0	-	-	-	-	
16	EN AW 1050A	EN	1386	F, H244	Band / strip, Blech aus Band / plate from strip	1,5	6,0	-	-	-	-	

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17	EN AW 3003	EN	1386	H224	Band / strip, Blech aus Band / plate from strip	1,5	6,0	-	-	-	-	
18	EN AW 5052	EN	1386	H114, H224	Band / strip, Blech aus Band / plate from strip	1,5	6,0	-	-	-	-	
19	EN AW 5083	EN	1386	H114, H224	Band / strip, Blech aus Band / plate from strip	1,5	6,0	-	-	-	-	
20	EN AW 5086	EN	1386	H114, H224, H244	Band / strip, Blech aus Band / plate from strip	1,5	6,0	-	-	-	-	
21	EN AW 5754	EN	1386	H114, H224	Band / strip, Blech aus Band / plate from strip	1,5	6,0	-	-	-	-	

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