



Aluminium oude en actuele benamingen / Aluminium former and current description

Materiaalnummer/ Material number (EN)	Sterkte vlgs Strength acc DIN1725	Omschrijving vlgs Description according EN	Omschrijving/description Vlgs DIN 1725 (verv) Acc DIN 1725 (expired)	Alcan benaming Alcan name (vervallen/expired)	Afnor omschr Afnor descr (vervallen/exp)
3.0255		EN-AW-1050A [AL99,5]	Al99,5	1S	A-5
	3.0255.26	EN-AW-1050A [Al99,5]H14	Al99,5F11	1Shh	-
	3.0255.27	EN-AW-1050A [Al99,5]H24	Al99,5G11	1Shh	-
3.0275		EN-AW-1070A [Al99,7]	Al99,7	99.70	A-7
3.0285		EN-AW-1080A [Al99,8]	Al99,8	99.80	A-8
3.0385		EN-AW-1199 [99,98R]	Al99,98 R	99.99	A-99
3.0205		EN-AW-1200 [Al99,0]	Al99,0	2S	A-4
	3.0205.24	EN-AW-1200 [Al99,0]H14	Al99,0F10	2Shh	-
	3.0205.25	EN-AW-1200 [Al99,0]H24	Al99,0G10	2Shh	-
3.1645		EN-AW-2007 [AlCuMgPb]	AlCuMgPb	-	A-U4Pb
		EN-AW-2007 [AlCuMgPb]T4	AlCuMgPbF34	-	-
		EN-AW-2007 [AlCuMgPb]T351	AlCuMgPbF37	-	-
3.1655		EN-AW-2011 [AlCuBiPb]	AlCuBiPb	28S	A-U5PbBi
		EN-AW-2011 [AlCuBiPb]T6	AlCuBiPbF34	28ST	-
		EN-AW-2011 [AlCuBiPb]T8	AlCuBiPbF37	28ST	-
3.1255		EN-AW-2014 [AlCuSiMn]	AlCuSiMn	-	A-U4SG
3.1325		EN-AW-2017A [AlCuMg1]	AlCuMg1	17S	A-U4G
3.1355		EN-AW-2024 [AlCuMg2]	AlCuMg2	24S	A-U4G1
3.1305		EN-AW 2117 [AlCu2,5Mg0,5]	AlCu2,5Mg0,5	16S	A-U2G
3.0517		EN-AW-3003 [AlMnCu]	AlMnCu	D3S	A-M1
	3.0517.24	EN-AW-3003 [AlMnCu]H14	AlMnCuF13	D3Shh	-
3.0526		EN-AW-3004 [AlMnMg1]	AlMn1Mg1	4S; D4S	A-M1G
3.0525		EN-AW-3005 [AlMn1Mg0,5]	AlMn1Mg0,5	-	A-MG0,5
3.0515		EN-AW-3103 [AlMn1]	AlMn1	3S	-
3.0505		EN-AW-3105 [AlMn0,5Mg0,5]	AlMn0,5Mg0,5	4S; D4S	-
3.3315		EN-AW-5005A [AlMg1]	AlMg1	B57S	A-G0,6
	3.3315.26	EN-AW-5005A [AlMg1]H14	AlMg1F15	B57S	-
	3.3315.27	EN-AW-5005A [AlMg1]H24/H34	AlMg1G15	B57S	-
3.3527		EN-AW-5049 [AlMg2Mn0,8]	AlMg2Mn0,8	B4S	A-G2,5MC
3.3316		EN-AW 5050B [AlMg1,5]	AlMg1,5	A57S	A-G1,5
3.3523		EN-AW-5052 [AlMg2,5]	AlMg2,5	57S	-5052
	3.3523.26	EN-AW-5052 [AlMg2,5]H14	AlMg2,5F23	57Shh	-
	3.3523.27	EN-AW-5052 [AlMg2,5]H24	AlMg2,5G23	57Shh	-
3.3355		EN-AW-5056A [AlMg5]	AlMg5	56S; A56S	-
3.3345		EN-AW-5082 [AlMg4,5]	AlMg4,5	-	-
3.3547		EN-AW-5083 [AlMg4,5Mn]	AlMg4,5Mn	D54S	A-G4,5MC
	3.3547.10	EN-AW-5083 [AlMg4,5Mn0,7]O	AlMg4,5MnW28	-	-
3.3545		EN-AW-5086 [AlMg4Mn]	AlMg4Mn	B54S	A-G4MC
3.3525		EN-AW-5251 [AlMg2Mn0,3]	AlMg2Mn0,3	M57S	A-G2M
3.3537		EN-AW-5454 [AlMg2,7Mn]	AlMg2,7Mn	B53S	A-G3MC



Aluminium oude en actuele benamingen / Aluminium former and current description

Materiaalnummer/ Material number (EN)	Sterkte vlgs Strength acc DIN1725	Omschrijving vlgs Description according EN	Omschrijving/description Vlgs DIN 1725 (verv) Acc DIN 1725 (expired)	Alcan benaming Alcan name (vervallen/expired)	Afnor omschr Afnor descr (vervallen/exp)
3.3535		EN-AW-5754 [AlMg3]	AlMg3	53S	A-G3M
	3.3535.19	EN-AW-5754 [AlMg3]H114	AlMg3W20	-	-
	3.3535.24	EN-AW-5754 [AlMg3]H12	AlMg3F22	53Shh	-
	3.3535.26	EN-AW-5754 [AlMg3]H14	AlMg3F24	53Shh	-
	3.3535.25	EN-AW-5754 [AlMg3]H22/H32	AlMg3G22	53Shh	-
	3.3535.27	EN-AW-5754 [AlMg3]H24/H34	AlMg3G24	53Shh	-
	3.3535.10	EN-AW-5754 [AlMg3]O/H111	AlMg3W19	53S	-
3.3210		EN-AW-6005A [AlMgSi0,7]	AlMgSi0,7	(51S)	A-SG0,5
	3.3210.71	EN-AW-6005A [AlMgSi0,7]T6	AlMgSi0,7F27	-	-
3.0615		EN-AW-6012 [AlMgSiPb]	AlMgSiPb	-	A-SGPb
3.3206		EN-AW-6060 [AlMgSi0,5]	AlMgSi0,5	50S	A-GS
	3.3206.71	EN-AW-6060 [AlMgSi0,5]T66	AlMgSi0,5F22	50ST	-
3.3211		EN-AW-6061 [AlMg1SiCu]	AlMg1SiCu	65S; CS5S	-6061
3.2315		EN-AW-6082 [AlMgSi1]	AlMgSi1	B51S	A-SGM0,7
	3.2315.72	EN-AW-6082 [AlMgSi1-F28/F31]T6	AlMgSi1F28/F31	B51S(T)	-
	3.2315.72	EN-AW-6082 [AlMgSi1-F28/F31]T7	AlMgSi1F32	51S(T)	-
3.4335		EN-AW-7020 [AlZn4,5Mg1]	AlZn4,5Mg1	D74S	A-Z5G
3.4345		EN-AW-7022 [AlZnMgCu0,5]	AlZnMgCu0,5	79S	A-Z4GU
3.4365		EN-AW-7075 [AlZnMgCu1,5]	AlZnMgCu1,5	75S	A-Z5GU
	3.4365.71	EN-AW-7075 [AlZnMgCu1,5]T6	AlZnMgCu1,5F53	-	-

Ontbrekende kwaliteiten op aanvraag / Missing grades on request