



EXTRUSION ALUMINIUM ALLOY

EN AW-6005&6005A

All PMI products with aluminum alloy type EN AW 6005&6005A are compliance with the spec in below table, which is referred to EN755-2:2016 standard for mechanical properties and EN573-3:2013 for chemical composition. We commit to customer that all products supplied to customer by us have passed our quality assurance inspection and met the standard and customer's requirement.

Physical characteristics

Density:	2.71	g/cm ³	Thermal conductivity at 20 °C: Linear thermal expansion coefficient:	in state T4	1.80	W/cm° K
Lower melting point:	600	°C		in state T5	1.90	W/cm° K
Specific heat between 0 and 100°C:	897	J/Kg° K		-20~100°C	23.2*10 ⁻⁶	1/° K
Linear modulus of elasticity E:	69000	N/mm ²		-20~200°C	24.1*10 ⁻⁶	1/° K
			Electrical resistivity at 20°C:	-20~300°C	25*10 ⁻⁶	1/° K
				in state O:	3.14	uΩ • cm
				in state T6:	3.85	uΩ • cm

Chemical composition according to European Standard EN 573.3

Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Others		Al
									Each	Total	
EN AW-6005	0.60 -0.90	0.35 max	0.10 max	0.10 max	0.4 -0.6	0.10 max	0.10 max	0.10 max	0.05 max	0.15 max	rest
EN AW-6005A	0.50 -0.90	0.35 max	0.30 max	0.50 max	0.4 -0.7	0.30 max	0.20 max	0.10 max	0.05 max	0.15 max	rest

Minimum mechanical properties, according to European Standard EN 755.2

Types of profile	Temper state	D / S / t(wall thickness)		Tensile strength Rm(MPa)		Limit elasticity load Rp0.2(MPa)		Elongation	
				min	max	min	max	A %min	A _{50mm} %min
Full bars	T6 ^C	D≤25	S≤25	270	-	225	-	10	8
		25<D≤50	25<S≤50	270	-	225	-	8	-
		50<D≤100	50<S≤100	260	-	215	-	8	-
Extruded pipe	T6 ^C	t ≤25		270	-	225	-	8	6
		5<t≤10		260	-	215	-	8	6
Sections	Open profile T4c	t ≤25		180	-	90	-	15	13
	Open profile T6c	t ≤5		270	-	225	-	8	6
		5<t≤10		260	-	215	-	8	6
		10<t≤25		250	-	200	-	8	6
	Hollow profile T4c	t ≤10		180	-	90	-	15	13
	Hollow profile T6c	t ≤5		255	-	215	-	8	6
		5<t≤15		250	-	200	-	8	6

a D = Diameter for round bar.

b S = Width across flats for square and hexagonal bar, thickness for rectangular bar.

c Properties may be obtained by press quenching.

d Bending quality.

e If a profile cross section is comprised of different thickness which fall in more than one set of specified mechanical property values, the lowest specified value shall be considered as valid for the whole profile cross section.