

ALUMINIUM EN-AW 6060

The EN AW 6060 aluminum alloy is widely used due to its high thermal deformation capacity, extrusion speed and the possibility of obtaining an excellent level of aesthetic finish, especially through the anodization process. It also has an excellent corrosion resistance, excellent weldability and good cold formability, all aspects that make it the ideal material for the creation of complex shapes and design objects.

Alloy	Forms	Characteristics - Properties	Applications
EN - AW 6060	• Extruded round rod/bar	Very good corrosion resistance Medium strength Comlex sections Anodising quality	Architectural sections, frames, lightings, railling, ladders, furniture, fences, flooring

Alloy	Tempers	Temper designation (EN 515)			
	0	Annealed wrought alloys			
	T4	Solution heat treated & natural aged			
090	T5	Cooled from an elevated temperature forming operation ${\Bbb Q}$ artificially aged (precipitation hardened)			
- AW 6060	T6	Solution heat treated \otimes artificially aged (precipitation hardened) Press quenching required			
EN - A	T64	Solution heat treated \otimes artificially aged (precipitation hardened) Under aged to improve formability (bending temper)			
	T66	Cooled from an elevated temperature forming operation $@$ artificially aged (precipitation hardened) to a higher level of mechanical properties through special control of manufacturing processes. Press quenching requierd.			

Chemical composition according to EN573-3 (EN - AW %)

Alloy	c:	Го	C	Mn	Ma	C.	75	Ti	Oth	ners	Al
Alloy	31	ге	Cu	17111	Mg	Ci	ΔΠ		Each	Total	
6060	0,30-0,60	0,10-0,30	0,10	0,10	0,35-0,60	0,05	0,15	0,10	0,05	0,15	Rest

Mechanical properties according to EN 755-2 extruded profiles

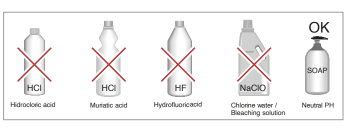
	Temper	Wall Thickness e mm*	Tensile strength Rm Mpa min	Proof stress	Elongation		Brinell
Alloy				Rpo,2 Mpa min	A50mm % min	A % min	Hardness HB**
	T4	e ≤ 25	120	60	14	16	45
0909	T5	e ≤ 5	160	120	6	8	55
	T6	e ≤ 3	190	150	6	8	65
-AW		3 < e ≤ 25	170	140	6	8	60
Ä	T66	e ≤ 3	215	160	6	8	70
		3 < e ≤ 25	195	150	6	8	65

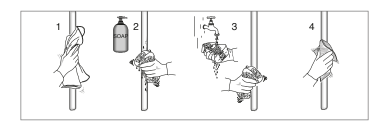
	Aluminium & aluminium alloys Extruded rod/bar, tubes and precision profiles					
EN 755-1	Technical conditions for inspection & delivery					
EN 755-2	Mechanical properties					
EN 755-3	Round bars, tolerances on dimen sion & form					
EN 755-4	Square bars, tolerances on dimen sion & form					
EN 755-5	Rectangular bars, tolerances on dimension & form					
EN 755-6	Hexagonal bars, tolerances on dimension & form					
EN 755-7	Seamless tubes, tolerances on dimension & form					
EN 755-9	Profiles, tolerances on dimension & form					
EN- 12020-1	Technical conditions for inspection					
EN- 12020-2	Tolerances on dimension & form (precision profiles)					

Physical properties					
Alloys EN - AW	6060				
Metalic range °C	585-650				
Density g/cm³	2,70				
Electrical conductivity MS/m	34-38				
Thermal conductivity W/(m K)	200-220				
Specific Heat J/(Kg K)	898				
Thermal expansion value	S				
-50 to 20 °C (10 ⁻⁶ K)	21,8				
20 to 100 °C (10-6 K)	23,4				
20 to 200 °C (10 ⁻⁶ K)	24,5				
20 to 300 °C (10 ⁻⁶ K)	25,6				
YoungsModulusMpa	69500				
Shear Modulus Mpa	26100				

^{*} For different wall thicknesses of a given profile, the lowest specified values of properties shall be considered as valid for the whole profile cross-section.

MAINTENANCE





^{**} The values for the HB hardness are indicative only.



MATERIALS AND FINISHING

MATERIAL	FINISH		.XX * indicative colors
ALUMINUM	Standard: ANODIZED SATIN	Silver Bronze Black	.69 .67 ■ .68 ■
	Standard: POWDER COATED	Black Ral 9005 Matt Black Ral 9005 Glossy White Ral 9010 Grey Champagne Bronze Architectural Bronze Medium Bronze Silver Gold	.40