



Material: T66- EN AW 6060

EN AW- 6060 ° [Al MgSi] – extruded								
Class	Wall thickness	R m [MPa]		Rp0,2 [MPa]		A%	A50mm	HBV
	T [mm]	min	max	min	max	min	% min	
T66 ^c	≤3	215	-	160	-	8	6	75
	3<t≤25	195	-	150	-	8	6	75

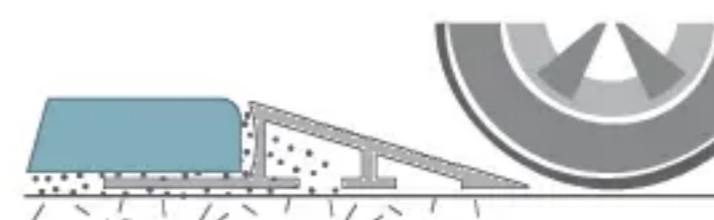
Class marking (by EN515)

T66	Supersaturated and artificially aged- the level of mechanical properties higher than in the T6
Determination of the mechanical properties (by EN 755-2)	
Rm	tensile strength
Rp0,2	yield strength
A%	Elongation at break of sample for measurement base 5.65 √S0- cross-sectional area of the sample), in %
A50	elongation measured at a gauge length of 50mm, expressed in%
HBW	Brinell scale
^c	properties are obtained by cooling at the outlet of the press

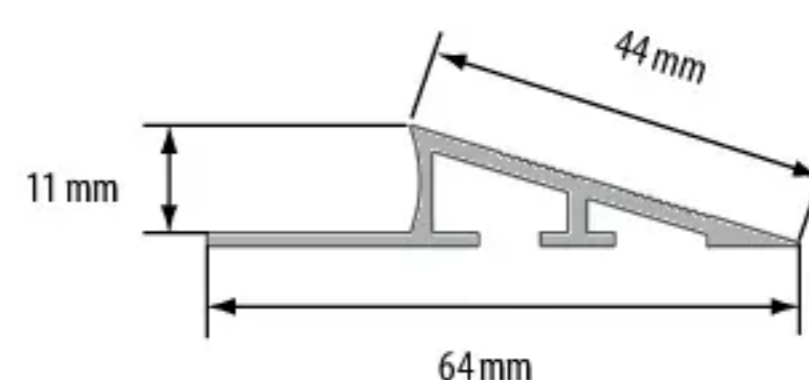
Anodized – class 10 – PN-EN ISO 7599

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ASSEMBLY



DIMENSIONS



COLOUR



Mat Silver