



13

**Arconic-Kőfém Mill Products
Hungary Kft.**
Verseci u.1-15, 8000 Székesfehérvár,
Hungary



Tread-, Sheet-, Shate-, Strip material from aluminium and aluminium alloys

Inspection Certificate number (to which it belongs):

W21385804

Declaration of Performance numbers:

AK-DOP-01, AK-DOP-02

(See website: www.arconicdirect.com)

Tolerances on dimensions and shape: Pass acc. to customer
specification

Tensile strength: Pass acc. to Inspection Certificate

Yield strength: Pass acc. to Inspection Certificate

Elongation: Pass acc. to Inspection Certificate

Bendability: NPD

Conform:

5754, H22

EN 15088

0036

Intended use: Structural products for construction works

Arconic-Köfém Mill Products Hungary Kft.



ARCONIC
Innovation, engineered.

8000 Székesfehérvár
Verseci u. 1-15. Pf. 371
Hungary

Telefon: 36 22 531 200
Fax: 36 22 312 491

INSPECTION CERTIFICATE

BE Group OY AB
LAHTI Kirkkaat / Ovet 5-7
Vanhanradankatu 42
15522 LAHTI
Finland

EN 10204 3.1

Ordernumber Arconic **079472002**
Date 22/09/21
Certificate number W21385804
Shipment doc.ref. **528019**

Your order nr	Your alloy	Your temper	Quantity	Your Art nr
P092279	5754	H22	7805 kg	4100301045
Global specification				
ALU SHEET 5754 H22 Mill finish				
Dimensions T x W x L 1.5000 x 1500.00 x 3000.0 mm				
Remarks				

Chemical composition										5754	
Cast no	%Si	%Fe	%Cu	%Mn	%Mg	%Cr	%Ni	%Zn	%Ti	Others	
										%Each	Total
2190746 0631A	0.16	0.25	0.040	0.20	3.3	0.035		0.013	0.016		
Limit					2.6						
	Min.										
	Max.	0.40	0.40	0.10	0.50	3.6	0.30	0.20	0.15	0.050	0.15

Mechanical properties			
Coil nr: Pallet	Rm	Rp0.2	A50
	N/mm2	N/mm2	%
0631A	245	147	21.1
1969082			
1969083			
1969084			
1969085			
1969086			
1969087			
1969088			
1969089			
Min.	220	130	8.0
Max.	270		
	Sample direction Longitudal		

Approved by
Dr. Bereczki Péter
Quality manager

We hereby certify, that the material described above has been tested and complies with the terms of the confirmation of order.