

# Arconic-Kőfém 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 **079472005**  
Date 22/09/21  
Certificate number W21385805  
Shipment doc.ref. **528020**

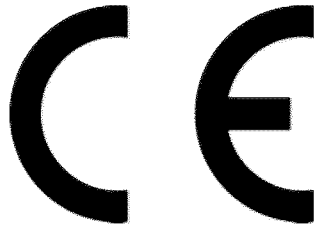
Your order nr	Your alloy	Your temper	Quantity	Your Art nr
P092279	5754	H22	7334 kg	4100301109
<b>Global specification</b>				
ALU SHEET 5754 H22 EN Mill finish				
Dimensions T x W x L 3.0000 x 1500.00 x 3000.0 mm				
<b>Remarks</b>				

Chemical composition										5754		
Cast no		%Si	%Fe	%Cu	%Mn	%Mg	%Cr	%Ni	%Zn	%Ti	Others	
											%Each	Total
2190746	0871A	0.16	0.25	0.040	0.20	3.3	0.035		0.013	0.016		
<b>Limit</b>	<b>Min.</b>					2.6						
	<b>Max.</b>	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	%
0871A	247	152	17.2
1969270			
1969271			
1969272			
1969273			
1969274			
1969275			
1969276			
1969277			
<b>Min.</b>	220	130	10.0
<b>Max.</b>	270		
	<b>Sample direction</b> 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.



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):

**W21385805**

Declaration of Performance numbers:

**AK-DOP-01, AK-DOP-02**

(See website: [www.arconicdirect.com](http://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**