

Alcoa Europe
 Flat Rolled Products

 Alcoa-Köfém Kft.
 8000 Székesfehérvár
 Versei u. 1-15. Pf. 102
 Hungary

 Telefon: 36 22 531 200
 Fax: 36 22 531 363 Shipping

 Järvenpää Service Center FI
 Tibnor, Service Center
 Asponkatu 2, Varasto 13.
 04400 Järvenpää
 Finland


INSPECTION CERTIFICATE

EN 10204 3.1

 Ordernumber Alcoa 025147004
 Date 28/09/15
 Certificate number W15400621
 Shipment doc.ref. 390650

Your order nr	Your alloy	Your temper	Quantity	Your Art nr
4500790811/40	5754	H22	7590 kg	A001.A01659
Global specification				
LEVELED COIL 5754 H22 Mill finish				
Dimensions T x W x L 2.0000 x 1500.00 mm				
Remarks				

Chemical composition										5754	
Cast no	%Si	%Fe	%Cu	%Mn	%Mg	%Cr	%Ni	%Zn	%Ti	Others	
										%Each	Total
1590729 7926A	0.15	0.26	0.035	0.15	2.82	0.022		0.042	0.015		
Limit	Min.				2.60						
	Max.	0.40	0.40	0.10	0.50	3.60	0.30	0.20	0.15	0.050	0.15

Mechanical properties			
Coil nr:	Rm	Rp0.2	A50
Pallet	N/mm2	N/mm2	%
7926A	234	167	14.9
7926A	234	168	16.5
1518788			
Min.			.0
Max.			
Sample direction		Longitudal	

 Approved by
 Dr. Szépvölgyi János
 Quality manager

RUUKKI



01625938

Alcoa Europe
 Flat Rolled Products

 Alcoa-Köfém Kft.
 8000 Székesfehérvár
 Verseki u. 1-15. Pf. 102
 Hungary

 Telefon: 36 22 531 200
 Fax: 36 22 531 363 Shipping

INSPECTION CERTIFICATE

 Järvenpää Service Center FI
 Tibnor, Service Center
 Asponkatu 2, Varasto 13.
 04400 Järvenpää
 Finland

EN 10204 3.1

 Ordernumber Alcoa 024836002
 Date 16/09/15
 Certificate number W15389593
 Shipment doc.ref. 389491

Your order nr	Your alloy	Your temper	Quantity	Your Art nr
4500787940/20	5754	H22	6770 kg	A001.A01659
Global specification				
LEVELED COIL 5754 H22 Mill finish				
Dimensions T x W x L 2.0000 x 1500.00 mm				
Remarks				

Chemical composition										5754	
										Others	
Cast no	%Si	%Fe	%Cu	%Mn	%Mg	%Cr	%Ni	%Zn	%Ti	%Each	Total
1590703 7572A	0.18	0.31	0.047	0.17	2.74	0.023		0.024	0.015		
Limit					2.60						
Min.											
Max.	0.40	0.40	0.10	0.50	3.60	0.30		0.20	0.15	0.050	0.15

Mechanical properties			
Coil nr:	Rm	Rp0.2	A50
Pallet	N/mm2	N/mm2	%
7572A	236	175	17.3
7572A	233	173	15.4
1516253			
Min.			.0
Max.			
	Sample direction		Longitudal

 Approved by
 Dr. Szépvölgyi János
 Quality manager
