

Arconic-Köfém Kft.

8000 Székesfehérvár
Verseci u. 1-15. Pf. 102
Hungary

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



ARCONIC
Innovation, engineered.

INSPECTION CERTIFICATE

HTM Ihtiöt Oy
Teollisuuskuja 1
14200 Turenki
Finland

EN 10204 3.1

Ordernumber Arconic 054366002
Date 17/10/18
Certificate number W18421046
Shipment doc.ref. 475679

Your order nr	Your alloy	Your temper	Quantity	Your Art nr
11884	5754	H114	5764 kg	
Global specification				
TREAD PLATE 5754 H114 EN 573/1386 Mill finish				
Dimensions T x W x L 4.0000 x 1000.00 x 1620.0 mm				
Remarks				

Chemical composition										5754		
Cast no		%Si	%Fe	%Cu	%Mn	%Mg	%Cr	%Ni	%Zn	%Ti	Others	
											%Each	Total
1890859	9446A	0.37	0.33	0.082	0.30	2.74	0.038		0.049	0.025		
1890859	9447A	0.37	0.33	0.082	0.30	2.74	0.038		0.049	0.025		
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	%
9446A	202	106	16.7
1757971			
1757978			
9447A	203	105	16.3
1758042			
Min.	190	80	12.0
Max.	260		
Sample direction		Transversal	

Approved by
Dr. Szépvölgyi János
Quality manager

Arconic-Köfém Kft.

8000 Székesfehérvár
Verseci u. 1-15. Pf. 102
Hungary

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



ARCONIC
Innovation, engineered.

INSPECTION CERTIFICATE

HTM Ihttiöt Oy
Teollisuuskuja 1
14200 Turenki
Finland

EN 10204 3.1

Ordernumber Arconic 054366001
Date 17/10/18
Certificate number W18421045
Shipment doc.ref. 475678

Your order nr	Your alloy	Your temper	Quantity	Your Art nr
11884	5754	H22	3792 kg	SLT
Global specification				
ALU SHEET 5754 H22 EN Mill finish				
Dimensions T x W x L 6.0000 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	
1890732	8794A	0.21	0.31	0.041	0.16	2.82	0.030		0.030	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	%
8794A	234	172	17.1
1749626			
1749627			
1749628			
1749631			
Min.	220	130	11.0
Max.	270		
Sample direction		Longitudal	

Approved by
Dr. Szépvölgyi János
Quality manager