

Aluminium round bars AlSiMnMgBi

updated on: february 2019

material **AlSiMnMgBi**
 standard **EN AW-6026**
 length (mm) **3000 (ca.)**

availability ● **Stock Wieland Metalix AG**
CH-4512 Bellach
factory warehouse

dimension	mass	availability	state	tolerance	final design
[mm]	kg/m				
6	0,077	●	T6	h9	pointed / chamfered
8	0,137	●			
9	0,172	●			
10	0,214	●			
11	0,256	●			
12	0,308	●			
13	0,361	●			
14	0,419	●			
15	0,481	●			
16	0,547	●			
17	0,617	●			
18	0,692	●			
19	0,771	●			
20	0,855	●			
21	0,942	●			
22	1,034	●			
24	1,230	●			
25	1,335	●			
26	1,444	●			
28	1,675	●			
30	1,923	●			
31	2,053	●			
32	2,188	●			
33	2,326	●			
34	2,470	●			
35	2,617	●			
36	2,769	●			
38	3,085	●			
40	3,418	●			

dimension	mass	availability	state	tolerance	final design		
[mm]	kg/m						
42	3,768	●	T6	h11	pointed / chamfered		
45	4,326	●					
48	4,922	●					
50	5,341	●					
55	6,462	●					
60	7,691	●					
65	9,026	●					
70	10,470	○					serrated

Further dimensions and alloys on request

This datasheet only informs and is not subject to change management. Apart from intent or gross negligence, we assume no liability for its accuracy. Product features are considered unsecured.