

Aluminium and aluminium alloys

Alloy designation:

EN AW	Al Mg4,5 Mn0,7
Old designation	Al Mg4,5 Mn
Material no. according to DIN	3.3547
Great Britain BS	N8
Italy UNI	9005/5
Spain	L-3321
Sweden	144140
Norway	17215
France AFNOR	A-G4,5MC
Colour code	RAL 8002 Signal Brown

Typical physical properties:

Density [g/cm³]		2,66		
Elastic modulus [GPa]		71		
Thermal conductivity [W/m*K]		110 – 140		
-50°C – 20°C		22,3		
Thermal expansion 20°C - 100°C		24,2		
coefficient[K-1*10-6] 20°C – 200°C		25,0		
	20°C – 300°C	26,0		
Specific heat J/(kg * K)		900		
Electrical conductivity [m/Ω*mm²]		16 – 19		
Shear modulus [GPa]		26,8		

Chemical composition^x (EN 573-3):

Specifications in % Remainder: Aluminium Other							
Si Fe Cu Mn Mg Cr Ni Zn Ti Ga V Note Individual Total ²							
0,40 0,40 0,10 0,40 1,0 4,0 - 4,9 0,05 - 0,25 - 0,25 0,15 0,05 0,15							
 Chemical specifications as perc. of weight. If no ranges are specified, the alloy content has the maximum value. Includes all items listed for which no limit values are specified. 							

Special features of this material:

- Very good welding properties
- Very good corrosion resistance to sea water and a normal atmosphere
- Good strength properties

Available forms:

- Cold forming in the O state (Soft annealed)
- Relatively low internal stresses
- Relatively good core strength values even with large dimensions

Applications:

- Tool making, mould making and model making
- Machine and fixture construction
- Tank and apparatus construction
- Shipbuilding
- Automobile components
- Railed vehicles
- Military technology

Heat treatment:

Soft annealing / recrystallisation annealing		
Annealing temperature	380°C – 420°C	
Heating-up time	1 – 2 hours	
Cooling conditions	30°C/h - 50°C/h	

Hardening	
Solution annealing	-
Quenching	-
Natural ageing treatment	-
Artificial ageing treatment	-

Other data:

Processing / machinability

Soft annealed	3
Work-hardened	2
Heat-treated	-
Dimensional stability	2
Erosion	1

Surface treatment

Special anodising quality (EQ) ^{EQ} Anodising - decorative Painting / coating 4	Anodising - (protective anodisation)	2
Painting / coating 4	Special anodising quality (EQ) ^{EQ}	-
	Anodising - decorative	4
Poliching	Painting / coating	4
Polishing	Polishing	2

Welding		Filler metal
Gas	3 – 4	
WIG	2	SG-AI 5183 SG-AI 5356
MIG	2	SG-AI 5356 SG-AI 5087
Resistance welding	2	

Solder

Brazing with flux	4 – 5
Brazing without flux	4 – 5
Abrasion soldering	3
Soft soldering with flux	4 – 5

Corrosion resistance

In a normal atmosphere/ weather conditions	1
Sea water atmosphere	1

Metal forming

Cold forming		Delivery condition
Bending	2	
Pressure forming	4	
Deep drawing (condition-based)	2	0
Upsetting (condition-based)	2 – 3	0
Impact extrusion	4	
Hot forming		
Drop forging	4 – 5	
Extrusion moulding	4	
Hammer forging	4	

Suitable for food industry according to DIN EN 602	yes	
Working temperatures	approx. 135 °C – 145 °C (long-term), approx. 180 °C – 190 °C (short-term)	

Legend:

- 1 very good
- 2 good
- 3 moderate
- 4 poor 5 unsuited
- EQ anodising quality must be ordered separately and confirmed

The specifications in our data sheets are subject to correction and are only valid as references. Liability is excluded in this regard. We reserve the right to make changes to the standards and informative values. The agreements of our order confirmation are always authoritative. With regard to anodic oxidisability, we point out that we accept no liability for the anodisation result and the colour formation for decorative applications. The same applies to the corrosion resistance. Special arrangements must be made in writing.

Sheets · Plates · Cuttings · Circular blanks · Rings · Bars · Tubes · Wires · Parts from drawings

BIKAR-METALLE GmbH

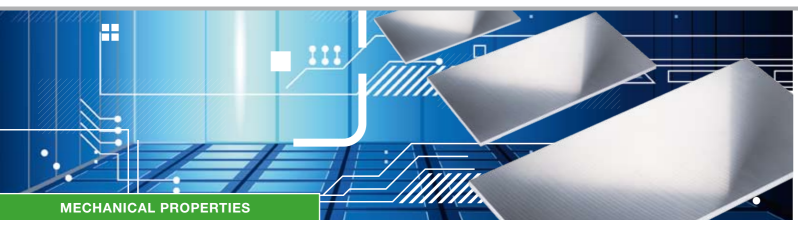
Industriestrasse • D-57319 Bad Berleburg

e-mail:info@bikar.com web: www.bikar.com phone: +49(0)2751/9551 111

fax: +49(0)2751/9551 555



Sheets / Plates world of METALS



Aluminium and aluminium alloys

EN AW-5083 AI Mg4,5 Mn

EN 485-2 Mechanical properties:

Delivery condition ⁵	Nominal thickness mm		Tensile strength R_m MPa		Elastic limit $R_{p0.2}$ MPa		Elongation % min.		Bending radius ⁹		Hardness ⁹ HBW
	over	to	min.	max.	min.	max.	A50 mm	А	180°	90°	
	0,2	0,5	275	350	125	-	11	-	1,0 t	0,5 t	75
	0,5	1,5	275	350	125	-	12	-	1,0 t	1,0 t	75
	1,5	3,0	275	350	125	-	13	-	1,5 t	1,0 t	75
	3,0	6,3	275	350	125	-	15	-	-	1,5 t	75
0	6,3	12,5	270	345	115	-	16	-	-	2,5 t	75
H111	12,5	50,0	270	345	115	-	-	15	-	-	75
	50,0	80,0	270	345	115	-	-	14	-	-	73
	80,0	120,0	260	-	110	-	-	12	-	-	70
	120,0	200,0	255	-	105	-	-	12	-	-	69
	200,0	250,0	250	-	95	-	-	10	-	-	69
	250,0	300,0	245	-	90	-	-	9	-	-	69
5	Other possible delivery conditions for this alloy: F · H12 · H14 · H16 · H22/H32 · H24/H34 · H26/H36 · H112 · H116 · H321										
9	For inform	For information only									

We supply aluminium sheets and plates of alloy EN AW-5083 · Al Mg4,5 Mn in the following dimensions:

Thickness mm	Length x Width mm	Length x Width mm	Length x Width mm
1 – 6	2.000 x 1.000	2.500 x 1.250	3.000 x 1.500
8 – 300	2.020 X 1.020	2.520 x 1.270	3.020 x 1.520
Super formats	4.020 x 2.520	5.020 x 2.520	6.020 x 2.520

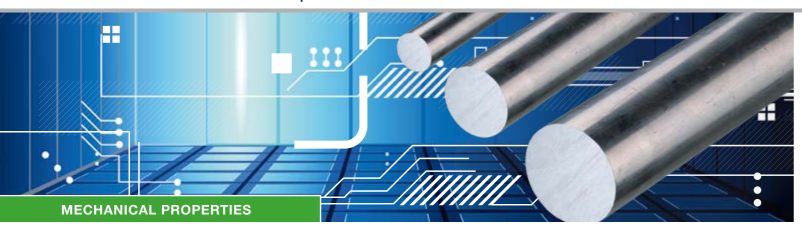
The specifications in our data sheets are subject to correction and are only valid as references. Liability is excluded in this regard. We reserve the right to make changes to the standards and informative values. The agreements of our order confirmation are always authoritative. With regard to anodic oxidisability, we point out that we accept no liability for the anodisation result and the colour formation for decorative applications. The same applies to the corrosion resistance. Special arrangements must be made in writing.

BIKAR-METALLE GmbH
Industriestrasse • D-57319 Bad Berleburg

e-mail:info@bikar.com web: www.bikar.com



Bars - round drawn · pressed



Aluminium and aluminium alloys

EN AW-5083 AI Mg4,5 Mn0,7

EN 754-2 Mechanical properties: round bars - drawn

Delivery condition	Dia. mm	Tensile strength $R_{_m}$ MPa		Elastic limit $R_{_{p0.2}}$ MPa		Elongation % min.		Hardness ⁹ HBW
		min.	max.	min.	max.	A50 mm	А	
O/H111	≤ 80	270	350	110	-	14	16	70
H 12 / H 22 / H 32	≤ 30	280	-	200	-	4	6	90
9	For information only							

EN 755-2 Mechanical properties: round bars – pressed

Delivery condition	Dia. mm	Tensile strength R_m MPa		Elastic limit R _{p0.2} MPa		Elongation % min.		Hardness ⁹ HBW
		min.	max.	min.	max.	A50 mm	А	
F	≤ 200	270	-	110	-	10	12	70
r	> 200 to \le 250	260	-	100	-	-	12	70
O/H111	≤ 200	270	-	110	-	10	12	70
H112	≤ 200	270	-	125	-	10	12	70
9	For information only							

We supply aluminium round bars of alloy 5083 in the following dimensions:

Thickness mm	drawn: 12 - 60	pressed: 8 - 530
--------------	----------------	------------------

The specifications in our data sheets are subject to correction and are only valid as references. Liability is excluded in this regard. We reserve the right to make changes to the standards and informative values. The agreements of our order confirmation are always authoritative. With regard to anodic oxidisability, we point out that we accept no liability for the anodisation result and the colour formation for decorative applications. The same applies to the corrosion resistance. Special arrangements must be made in writing.





BIKAR-METALLE GmbH
Industriestrasse • D-57319 Bad Berleburg

e-mail:info@bikar.com web: www.bikar.com



$\textbf{Bars square/flat/hexagonal} \ \text{drawn} \cdot \text{pressed}$



Aluminium and aluminium alloys

EN AW-5083 AI Mg4,5 Mn0,7

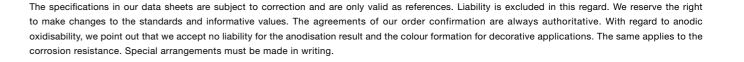
EN 754-2 Mechanical properties: Bars - drawn square · flat · hexagonal

Delivery condition ⁵	Thickness for flat 4 + 6 pt: wrench size	Tensile strength $R_{_m}$ MPa		Elastic limit R _{p0.2} MPa		Elongation % min.		Hardness ⁹ HBW
		min.	max.	min.	max.	A50 mm	А	
O/H111	≤ 60	270	350	110	-	14	16	70
5	Other possible delivery conditions for this alloy: H12,H22,H32							
9	For information only							

EN 755-2 Mechanical properties: Bars – pressed square · flat · hexagonal

Delivery condition	Thickness for flat 4 + 6 pt: wrench size	Tensile strength R_m MPa		Elastic limit $R_{_{p0.2}}$ MPa		Elongation % min.		Hardness ⁹ HBW
		min.	max.	min.	max.	A50 mm	А	
F	≤ 200	270	-	110	-	10	12	70
Г	> 200 to ≤ 250	260	-	100	-	-	12	70
O/H111	≤ 200	270	-	110	-	10	12	70
H112	≤ 200	270	-	125	-	10	12	70
9	For information only							



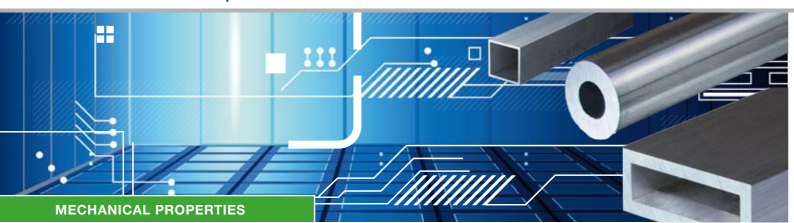


BIKAR-METALLE GmbH
Industriestrasse • D-57319 Bad Berleburg

e-mail:info@bikar.com web: www.bikar.com



Tubes drawn · pressed



Aluminium and aluminium alloys

EN AW-5083 AI Mg4,5 Mn0,7

EN 754-2 Mechanical properties: tubes - drawn

Delivery condition	Wall thickness mm	Tensile strength R_m MPa		Elastic limit $R_{_{p0.2}}$ MPa		Elongation % min.		Hardness ⁹ HBW
		min.	max.	min.	max.	A50 mm	А	
O/H111	≤ 20	270	350	110	-	14	16	70
H12/H22/H32	≤ 10	280	-	200	-	4	6	90
H14/H24/H34	≤ 5	300	-	235	-	3	4	100
9	For information only							

EN 755-2 Mechanical properties: tubes – pressed

Delivery condition	Wall thickness mm	Tensile strength $R_{_m}$ MPa		Elastic limit $R_{_{p0.2}}$ MPa		Elongation % min.		Hardness ⁹ HBW
		min.	max.	min.	max.	A50 mm	А	
F	all dimensions	270	-	110	-	10	12	70
O / H111	all dimensions	270	-	110	-	10	12	70
H112	all dimensions	270	-	125	-	10	12	70
9	For information only							

WORLD OF METALS

The specifications in our data sheets are subject to correction and are only valid as references. Liability is excluded in this regard. We reserve the right to make changes to the standards and informative values. The agreements of our order confirmation are always authoritative. With regard to anodic oxidisability, we point out that we accept no liability for the anodisation result and the colour formation for decorative applications. The same applies to the corrosion resistance. Special arrangements must be made in writing.

BIKAR-METALLE GmbH

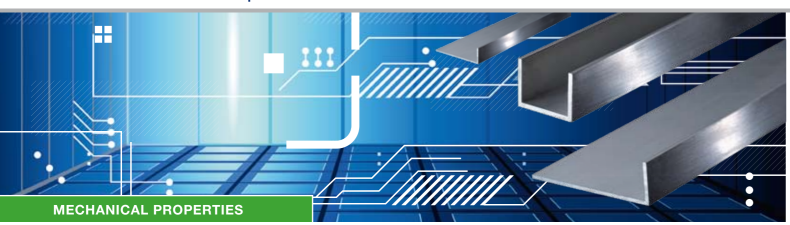
Industriestrasse • D-57319 Bad Berleburg

e-mail:info@bikar.com web: www.bikar.com phone: +49(0)2751/9551 111

fax: +49(0)2751/9551 555



Profiles drawn · pressed



Aluminium and aluminium alloys

EN AW-5083 AI Mg4,5 Mn0,7

EN 755-2 Mechanical properties: profiles - pressed

Delivery condition	Wall thickness mm	Tensile strength $R_{_m}$ MPa		Elastic limit $R_{_{p0.2}}$ MPa		Elongation % min.		Hardness ⁹ HBW
		min.	max.	min.	max.	A50 mm	А	
F	all dimensions	270	-	110	-	10	12	70
H112	all dimensions	270	-	125	-	10	12	70
9	For information only							

WORLD OF METALS

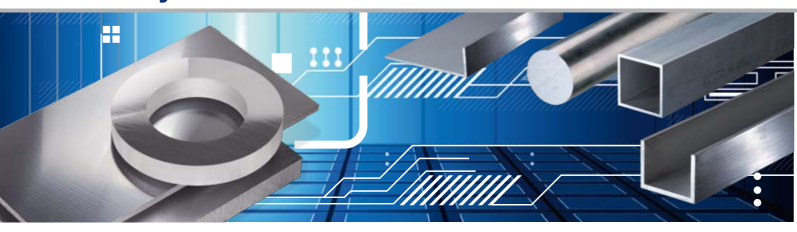
The specifications in our data sheets are subject to correction and are only valid as references. Liability is excluded in this regard. We reserve the right to make changes to the standards and informative values. The agreements of our order confirmation are always authoritative. With regard to anodic oxidisability, we point out that we accept no liability for the anodisation result and the colour formation for decorative applications. The same applies to the corrosion resistance. Special arrangements must be made in writing.

BIKAR-METALLE GmbH
Industriestrasse • D-57319 Bad Berleburg

e-mail:info@bikar.com web: www.bikar.com



Delivery conditions



H111 Annealed and slightly work-hardened by subsequent operations, e.g. stretching or adjustment (less than H11). H112 Slightly work-hardened by hot forming or limited cold forming (with defined limit values of the mechanical properties). H116 Applies to aluminium-magnesium alloys with a magnesium content > = 4% for which the limit values of the mechanical properties and the resistance to exholation corrosion are defined. H12 Work-hardened - 1/4 hard. H14 Work-hardened - 1/4 hard. H16 Work-hardened - 3/4 hard. H17 Work-hardened - 3/4 hard. H18 Work-hardened - 4/4 hard (fully through-hardened). H19 Work-hardened and re-annealed - 1/4 hard. H22 Work-hardened and re-annealed - 1/2 hard. H23 Work-hardened and re-annealed - 1/2 hard. H24 Work-hardened and re-annealed - 1/4 hard. H25 Work-hardened and re-annealed - 4/4 hard. H26 Work-hardened and stabilised - 1/4 hard. H27 Work-hardened and stabilised - 1/4 hard. H28 Work-hardened and stabilised - 1/4 hard. H39 Work-hardened and stabilised - 1/4 hard. H30 Work-hardened and stabilised - 1/4 hard. H31 Work-hardened and enamelled - 1/4 hard. H32 Work-hardened and enamelled - 1/4 hard. H33 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/4 hard. H45 Work-hardened and enamelled - 1/4 hard. H46 Work-hardened and enamelled - 1/4 hard. H47 Work-hardened and enamelled - 4/4 hard. H48 Work-hardened and enamelled - 4/4 hard. H48 Work-hardened and enamelled - 4/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx Work-hardened and enamelled - 4/4 hard	F	Production state (no limit values for mechanical properties defined).
Applies to aluminium-magnesium alloys with a magnesium content > = 4% for which the limit values of the mechanical properties and the resistance to exfoliation corrosion are defined. H12 Work-hardened - 1/4 hard. H14 Work-hardened - 1/2 hard. H16 Work-hardened - 3/4 hard. H17 Work-hardened - 4/4 hard (fully through-hardened). H19 Work-hardened - extra hard. H22 Work-hardened and re-annealed - 1/2 hard. H24 Work-hardened and re-annealed - 1/2 hard. H25 Work-hardened and re-annealed - 1/2 hard. H26 Work-hardened and re-annealed - 1/2 hard. H27 Work-hardened and stabilised - 1/2 hard. H28 Work-hardened and stabilised - 1/2 hard. H39 Work-hardened and stabilised - 1/2 hard. H30 Work-hardened and stabilised - 1/2 hard. H31 Work-hardened and stabilised - 1/2 hard. H32 Work-hardened and stabilised - 1/2 hard. H33 Work-hardened and stabilised - 1/2 hard. H34 Work-hardened and stabilised - 1/2 hard. H35 Work-hardened and enamelied - 1/2 hard. H44 Work-hardened and enamelied - 1/2 hard. H45 Work-hardened and enamelied - 1/2 hard. H46 Work-hardened and enamelied - 1/4 hard (fully through-hardened). H47 Work-hardened and enamelied - 1/4 hard. H48 Work-hardened and enamelied - 1/4 hard. H49 Work-hardened and enamelied - 1/4 hard. H40 Work-hardened and enamelied - 1/4 hard. H41 Work-hardened and enamelied - 1/4 hard. H42 Work-hardened and enamelied - 1/4 hard. H43 Work-hardened and enamelied - 1/4 hard. H44 Work-hardened and enamelied - 1/4 hard. H45 Work-hardened and enamelied - 1/4 hard. H46 Work-hardened and enamelied - 1/4 hard. H47 Work-hardened and enamelied - 1/4 hard. H48 Work-hardened and enamelied - 1/4 hard. H49 Work-hardened and enamelied - 1/4 hard. H40 Work-hardened and enamelied - 1/4 hard. H41 Work-hardened and enamelied - 1/4 hard. H41 Work-hardened and enamelied - 1/4 hard. H48 Work-hardened and enamelied - 1/4 hard. H49 Work-hardened and enamelied - 1/4 hard. H40 Work-hardened enamelied - 1/4 hard. H41 Work-hardened enamelied - 1/4 hard. H41 Work-hardened enamelied	H111	Annealed and slightly work-hardened by subsequent operations, e.g. stretching or adjustment (less than H11).
### HITO ### and the resistance to exfoliation corrosion are defined. ### Work-hardened - 1/4 hard. ### Work-hardened - 1/4 hard. ### Work-hardened - 4/4 hard. ### Work-hardened and re-annealed - 1/4 hard. ### Work-hardened and re-annealed - 1/2 hard. ### Work-hardened and re-annealed - 3/4 hard. ### Work-hardened and re-annealed - 3/4 hard. ### Work-hardened and stabilised - 1/4 hard. ### Work-hardened and stabilised - 1/4 hard. ### Work-hardened and stabilised - 1/4 hard. ### Work-hardened and stabilised - 3/4 hard. ### Work-hardened and stabilised - 3/4 hard. ### Work-hardened and stabilised - 3/4 hard. ### Work-hardened and stabilised - 4/4 hard (fully through-hardened). ### Work-hardened and enamelled - 1/2 hard. ### Work-hardened and enamelled - 1/4 hard. ### Work-hardened and enamelled - 3/4 hard. ### Work-hardened and enamelled - 4/4 hard (fully through-hardened). #### Work-hardened and enamelled - 4/4 hard (fully through-hardened). #### Work-hardened and enamelled - 4/4 hard (fully through-hardened). #### Work-hardened and enamelled - 4/4 hard (fully through-hardened). #### Work-hardened and enamelled - 4/4 hard (fully through-hardened). ##### Work-hardened and enamelled - 4/4 hard (fully through-hardened). ####################################	H112	Slightly work-hardened by hot forming or limited cold forming (with defined limit values of the mechanical properties).
H14 Work-hardened - 1/2 hard. H18 Work-hardened - 3/4 hard. H19 Work-hardened - 4/4 hard (fully through-hardened). H19 Work-hardened - extra hard. H22 Work-hardened and re-annealed - 1/4 hard. H24 Work-hardened and re-annealed - 1/2 hard. H26 Work-hardened and re-annealed - 1/2 hard. H27 Work-hardened and re-annealed - 1/2 hard. H28 Work-hardened and re-annealed - 1/4 hard. H29 Work-hardened and stabilised - 1/4 hard. H30 Work-hardened and stabilised - 1/4 hard. H31 Work-hardened and stabilised - 1/2 hard. H32 Work-hardened and stabilised - 1/2 hard. H33 Work-hardened and stabilised - 1/4 hard. H34 Work-hardened and stabilised - 1/4 hard. H35 Work-hardened and stabilised - 1/4 hard. H40 Work-hardened and enameled - 1/4 hard. H41 Work-hardened and enameled - 1/4 hard. H42 Work-hardened and enameled - 1/4 hard. H43 Work-hardened and enameled - 1/4 hard. H44 Work-hardened and enameled - 1/4 hard. H45 Work-hardened and enameled - 1/4 hard. H47 Work-hardened and enameled - 1/4 hard. H48 Work-hardened and enameled - 1/2 hard. H49 Work-hardened and enameled - 1/2 hard. H40 Work-hardened and enameled - 1/2 hard. H410 Work-hardened and enameled - 1/2 hard.	H116	
H16 Work-hardened - 3/4 hard. H18 Work-hardened - 4/4 hard (fully through-hardened). H19 Work-hardened - extra hard. H22 Work-hardened and re-annealed - 1/4 hard. H24 Work-hardened and re-annealed - 1/2 hard. H26 Work-hardened and re-annealed - 3/4 hard. H27 Work-hardened and re-annealed - 4/4 hard. H28 Work-hardened and re-annealed - 4/4 hard (fully through-hardened). H29 Work-hardened and stabilised - 1/2 hard. H30 Work-hardened and stabilised - 1/2 hard. H31 Work-hardened and stabilised - 1/2 hard. H32 Work-hardened and stabilised - 1/4 hard. H33 Work-hardened and stabilised - 3/4 hard. H34 Work-hardened and stabilised - 1/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/4 hard. H45 Work-hardened and enamelled - 1/4 hard. H46 Work-hardened and enamelled - 3/4 hard. H47 Work-hardened and enamelled - 1/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H50 Work-hardened and enamelled - 4/4 hard. H50 Work-hardened and enamelled -	H12	Work-hardened - 1/4 hard.
H18 Work-hardened - 4/4 hard (fully through-hardened). H19 Work-hardened - extra hard. H22 Work-hardened and re-annealed - 1/4 hard. H24 Work-hardened and re-annealed - 1/2 hard. H26 Work-hardened and re-annealed - 3/4 hard. H27 Work-hardened and re-annealed - 3/4 hard. H28 Work-hardened and stabilised - 1/4 hard (fully through-hardened). H32 Work-hardened and stabilised - 1/4 hard. H34 Work-hardened and stabilised - 1/2 hard. H35 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/2 hard. H44 Work-hardened and enamelled - 1/2 hard. H45 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 3/4 hard. H47 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H56 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H57 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H58 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically reated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature and naturally aged.	H14	Work-hardened - 1/2 hard.
H19 Work-hardened - extra hard. H22 Work-hardened and re-annealed - 1/4 hard. H24 Work-hardened and re-annealed - 1/2 hard. H26 Work-hardened and re-annealed - 3/4 hard. H27 Work-hardened and re-annealed - 3/4 hard. H28 Work-hardened and stabilised - 1/4 hard. H39 Work-hardened and stabilised - 1/4 hard. H30 Work-hardened and stabilised - 1/2 hard. H31 Work-hardened and stabilised - 1/2 hard. H32 Work-hardened and stabilised - 1/2 hard. H33 Work-hardened and stabilised - 1/4 hard. H34 Work-hardened and stabilised - 1/4 hard. H35 Work-hardened and enamelled - 1/2 hard. H40 Work-hardened and enamelled - 1/2 hard. H41 Work-hardened and enamelled - 1/2 hard. H42 Work-hardened and enamelled - 1/2 hard. H43 Work-hardened and enamelled - 1/2 hard. H44 Work-hardened and enamelled - 3/4 hard. H45 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H564 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. H565 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermonechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged.	H16	Work-hardened - 3/4 hard.
H22 Work-hardened and re-annealed - 1/4 hard. H24 Work-hardened and re-annealed - 1/2 hard. H26 Work-hardened and re-annealed - 3/4 hard. H28 Work-hardened and re-annealed - 4/4 hard (fully through-hardened). H32 Work-hardened and stabilised - 1/4 hard. H34 Work-hardened and stabilised - 1/2 hard. H36 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 1/2 hard. H48 Work-hardened and enamelled - 3/4 hard (fully through-hardened). H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H50 Work-hardened - Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. H50 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged.	H18	Work-hardened - 4/4 hard (fully through-hardened).
H24 Work-hardened and re-annealed - 1/2 hard. H26 Work-hardened and re-annealed - 3/4 hard. H28 Work-hardened and re-annealed - 4/4 hard (fully through-hardened). H32 Work-hardened and stabilised - 1/4 hard. H34 Work-hardened and stabilised - 1/2 hard. H36 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H44 Work-hardened and enamelled - 1/2 hard. H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H27 H28 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H28 Work-hardened - Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. H28 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged.	H19	Work-hardened - extra hard.
H26 Work-hardened and re-annealed - 3/4 hard. H28 Work-hardened and re-annealed - 4/4 hard (fully through-hardened). H32 Work-hardened and stabilised - 1/2 hard. H34 Work-hardened and stabilised - 1/2 hard. H36 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 1/2 hard. H47 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H48 Work-hardened - Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. H4x5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged.	H22	Work-hardened and re-annealed - 1/4 hard.
H28 Work-hardened and re-annealed - 4/4 hard (fully through-hardened). H32 Work-hardened and stabilised - 1/4 hard. H34 Work-hardened and stabilised - 1/2 hard. H35 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H39 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H39 Work-hardened and enamelled - 1/4 hard. H39 Work-hardened and enamelled - 1/2 hard. H39 Work-hardened and enamelled - 3/4 hard. H39 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H30 Work-hardened and enamelled - 4/4 hard (fully through-hardened). H30 Work-hardened - Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. H30 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H24	Work-hardened and re-annealed - 1/2 hard.
H32 Work-hardened and stabilised - 1/4 hard. H34 Work-hardened and stabilised - 1/2 hard. H36 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/2 hard. H44 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged.	H26	Work-hardened and re-annealed - 3/4 hard.
H34 Work-hardened and stabilised - 1/2 hard. H38 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H28	Work-hardened and re-annealed - 4/4 hard (fully through-hardened).
H36 Work-hardened and stabilised - 3/4 hard. H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H32	Work-hardened and stabilised - 1/4 hard.
H38 Work-hardened and stabilised - 4/4 hard (fully through-hardened). H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature, cold formed and naturally aged. T2 Quenched from the hot formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H34	Work-hardened and stabilised - 1/2 hard.
H42 Work-hardened and enamelled - 1/4 hard. H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H36	Work-hardened and stabilised - 3/4 hard.
H44 Work-hardened and enamelled - 1/2 hard. H46 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H38	Work-hardened and stabilised - 4/4 hard (fully through-hardened).
H46 Work-hardened and enamelled - 3/4 hard. H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H42	Work-hardened and enamelled - 1/4 hard.
H48 Work-hardened and enamelled - 4/4 hard (fully through-hardened). Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	H44	Work-hardened and enamelled - 1/2 hard.
Hxx4 Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state. Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot formed and naturally aged. Solution annealed, cold formed and naturally aged.	H46	Work-hardened and enamelled - 3/4 hard.
Hxx5 Work-hardened - Applies for welded tubes. O Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. Solution annealed, cold formed and naturally aged.	H48	Work-hardened and enamelled - 4/4 hard (fully through-hardened).
Soft annealed - With the O state, products can be designated for which the required properties for the soft annealed state are achieved by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	Hxx4	Applies to embossed or stamped metal sheets or strips, which are produced from the corresponding Hxx state.
by the hot-forming process. O1 Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41). O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. Solution annealed, cold formed and naturally aged.	Hxx5	Work-hardened - Applies for welded tubes.
O2 Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example. O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	Ο	
O3 Homogenised. T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	01	Thermally treated almost at the solution annealing temperature and time and cooled slowly to room temperature (formerly known as T41).
T1 Quenched from the hot forming temperature and naturally aged. T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	02	Thermomechanically treated to improve formability as required for Superplastic Forming (SPF), for example.
T2 Quenched from the hot forming temperature, cold formed and naturally aged. T3 Solution annealed, cold formed and naturally aged.	O3	Homogenised.
T3 Solution annealed, cold formed and naturally aged.	T1	Quenched from the hot forming temperature and naturally aged.
	T2	Quenched from the hot forming temperature, cold formed and naturally aged.
T31 Solution annealed, about 1% cold formed and naturally aged.	T3	Solution annealed, cold formed and naturally aged.
	T31	Solution annealed, about 1% cold formed and naturally aged.

WORLD OF METALS



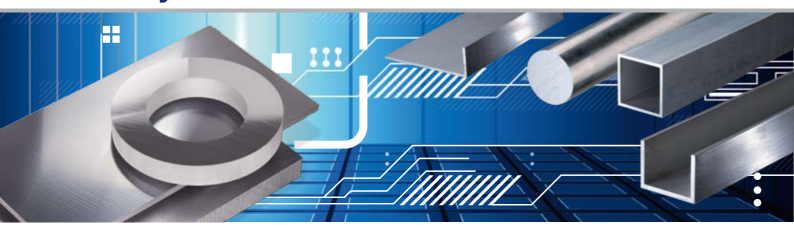
	T351	Solution annealed, stress relief by controlled stretching (stretching degree: 0.5% to 3% for sheets, 1.5% to 3% for plates, 1% to 3% for rolled or cold reshaped bars, 1% to 5% for forgings or forged and rolled rings) and naturally aged. The products are not readjusted after stretching.
	T3510	Solution annealed, stress relief by controlled stretching (stretching degree 1% to 3 % for extruded bars, profiles and tubes, 0.5% to 3 % for drawn tubes) and naturally aged. The products are not readjusted after stretching.
	T3511	As T3510, but slight subsequent readjustment to comply with the specified limits of size allowed.
	T352	Solution annealed, stress relief by 1% to 5% permanent upsetting and naturally aged.
	T354	Solution annealed, stress relief by cold readjustment in the finisher and naturally aged.
	T36	Solution annealed, about 6% cold formed and naturally aged.
J	T37	Solution annealed, about 7% cold formed and naturally aged.
	T39	Solution annealed and a certain degree of cold forming to achieve the specified mechanical properties. Cold forming can be done before or after the natural ageing treatment.
	T4	Solution annealed and naturally aged.
	T42	Solution annealed and naturally aged. Applies to test materials that are heat-treated from the soft annealed or F state or for products that are heat-treated from any state by the consumer.
	T451	Solution annealed, stress relief by controlled stretching (stretching degree: 0.5% to 3% for sheets, 1.5% to 3% for plates, 1% to 3% for rolled or cold reshaped bars, 1% to 5% for forgings or forged and rolled rings) and naturally aged. The products are not readjusted after stretching.
	T4510	Solution annealed, stress relief by controlled stretching (stretching degree: 1% to 3 % for extruded bars, profiles and tubes, 0.5% to 3 % for drawn tubes) and naturally aged. The products are not readjusted after stretching.
ı	T4511	As T4510, but slight subsequent readjustment to comply with the specified limits of size allowed.
	T452	Solution annealed, stress relief by 1% to 5% permanent upsetting and naturally aged.
	T454	Solution annealed, stress relief by cold readjustment in the finisher and naturally aged.
	T5	Quenched from the hot forming temperature and artificially aged.
	T51	Quenched from the hot forming temperature and not fully artificially aged to improve malleability.
ı	T56	Quenched from the hot forming temperature and artificially aged - better mechanical properties than T5 by special process control (alloy of 6000 series).
	T6	Solution annealed and artificially aged.
	T61	Solution annealed and not fully artificially aged to improve malleability.
	T6151	Solution annealed, stress relief by controlled stretching (stretching degree: 0.5% to 3% for sheets, 1.5% to 3% for plates) and then not fully artificially aged to improve malleability. The products are not readjusted after stretching.
	T62	Solution annealed and artificially aged. Applies to test materials that are heat-treated from the soft annealed or F state or for products that are heat-treated from any state by the consumer.
	T64	Solution annealed and then not fully artificially aged to improve malleability (between T6 and T61).
	T651	Solution annealed, stress relief by controlled stretching (stretching degree: 0.5% to 3% for sheets, 1.5% to 3% for plates, 1% to 3% for rolled or cold reshaped bars, 1% to 5% for forgings or forged and rolled rings) and artificially aged. The products are not readjusted after stretching.
	T6510	Solution annealed, stress relief by controlled stretching (stretching degree 1% to 3 % for extruded bars, profiles and tubes, 0.5% to 3 % for drawn tubes) and artificially aged. The products are not readjusted after stretching.
	T6511	As T6510, but slight subsequent readjustment to comply with the specified limits of size allowed.
	T652	Solution annealed, stress relief by 1% to 5% permanent upsetting and artificially aged.
	T654	Solution annealed, stress relief by cold readjustment in the finisher and artificially aged.

BIKAR-METALLE GmbH

Industriestrasse • D-57319 Bad Berleburg

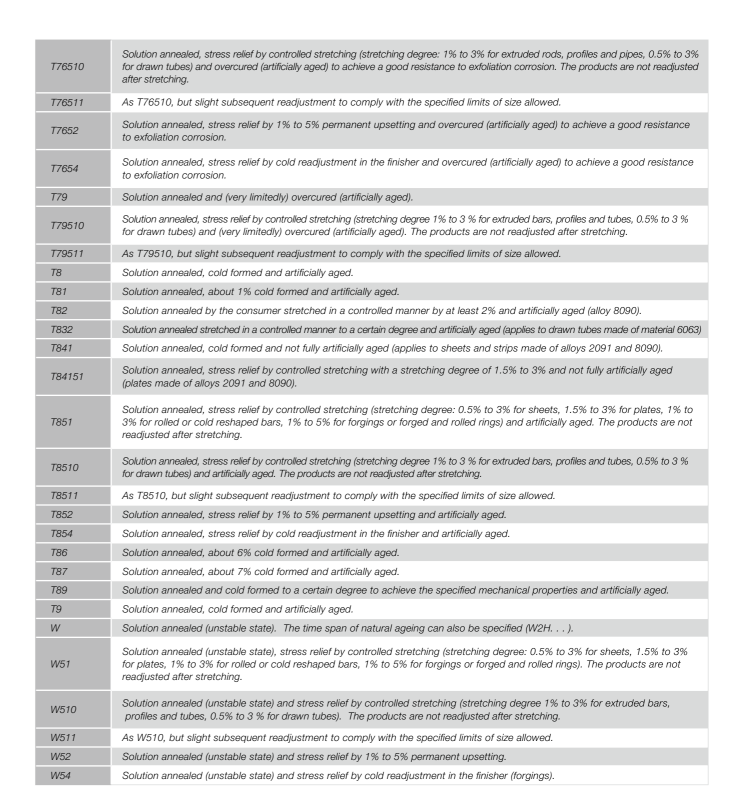
e-mail:info@bikar.com web: www.bikar.com

Delivery conditions



T66	Solution annealed and artificially aged - better mechanical properties than T6 by special control of the process (alloy of 6000 series).
T7	Solution annealed and overcured (artificially aged).
T73	Solution annealed and overcured (artificially aged) to achieve an optimum resistance to stress corrosion cracking.
T732	Solution annealed and overcured (artificially aged) to achieve an optimum resistance to stress corrosion cracking. Applies to test materials that are heat-treated from the soft annealed or F state or for products that are heat-treated from any state by the consumer.
T7351	Solution annealed, stress relief by controlled stretching (stretching degree: 0.5% to 3% for sheets, 1.5% to 3% for plates, 1% to 3% for rolled or cold reshaped bars, 1% to 5% for forgings or forged and rolled rings) and overcured (artificially aged) to achieve an optimum resistance to stress corrosion cracking. The products are not readjusted after stretching.
T73510	Solution annealed by stress relief by controlled stretching (stretching degree: 1% to 3% for extruded rods, profiles and pipes, 0.5% to 3% for drawn tubes) and overcured (artificially aged) to achieve an optimum resistance to stress corrosion cracking. The products are not readjusted after stretching.
T73511	As T73510, but slight subsequent readjustment to comply with the specified limits of size allowed.
T7352	Solution annealed, stress relief by 1% to 5% permanent upsetting and overcured (artificially aged) to achieve an optimum resistance to stress corrosion cracking.
T7354	Solution annealed, stress relief by cold readjustment in the finisher and overcured (artificially aged) to achieve an optimum resistance to stress corrosion cracking.
T74	Solution annealed and overcured (artificially aged) (between T73 and T76).
T7451	Solution annealed, stress relief by controlled stretching (stretching degree: 0.5% to 3% for sheets, 1.5% to 3% for plates, 1% to 3% for rolled or cold reshaped bars, 1% to 5% for forgings or forged and rolled rings) and overcured (artificially aged) (between T73 and T76). The products are not readjusted after stretching.
T74510	Solution annealed, stress relief by controlled stretching (stretching degree; 1% to 3 % for extruded bars, profiles and tubes, 0.5% to 3 % for drawn tubes) and overcured (artificially aged) (between T73 and T76). The products are not readjusted after stretching.
T74511	As T74510, but slight subsequent readjustment to comply with the specified limits of size allowed.
T7452	Solution annealed, stress relief by 1% to 5% permanent upsetting and overcured (artificially aged) (between T73 and T76).
T7454	Solution annealed, stress relief by cold readjustment in finisher and overcured (artificially aged) (between T73 and T76).
T76	Solution annealed and overcured (artificially aged) to achieve a good resistance to exfoliation corrosion.
T761	Solution annealed and overcured (artificially aged) to achieve a good resistance to exfoliation corrosion (applies to sheets and strips made of material 7475).
T762	Solution annealed and overcured (artificially aged) to achieve a good resistance to exfoliation corrosion. Applies to test materials that are heat-treated from the soft annealed or F state or for products that are heat-treated from any state by the consumer.
T7651	Solution annealed, stress relief by controlled stretching (stretching degree: 0.5% to 3% for sheets, 1.5% to 3% for plates, 1% to 3% for rolled or cold reshaped bars, 1% to 5% for forgings or forged and rolled rings) and overcured (artificially aged) to achieve a good resistance to exfoliation corrosion. The products are not readjusted after stretching.

WORLD OF METALS



BIKAR-METALLE GmbH

Industriestrasse • D-57319 Bad Berleburg

e-mail:info@bikar.com

phone: +49(0)2751/9551 111

fax: +49(0)2751/9551 555





BIKAR METALLE

A COMPANY THAT CAN SIMPLY DO MORE!

Modern technologies make us powerful, flexible and allow us to provide the best quality!

Computer-controlled high bay warehouse for

- Standard plates: Capacity 1,000 containers at 5,000 kg
- Super formats and plain milled plates: Capacity 800 containers at 3,500 kg

Band saws

- Horizontal up to sizes of 6,020 x 3,020 x 1,150 mm
- Vertical up to sizes of 4,020 x 2,300 x 1,150 mm

Buzz saws

• Up to sizes of 6,050 x 6,050 x 170 mm

Blank saws and ring saws

• Up to a diameter of 2,500 mm

Deep hole drilling

- Up to 1,100 mm depth
- Thread up to dia 70 mm

Milling

- Precision surface cutter (portal milling machine) cutter head dia 2.700 mm
- Up to 6000 x 2,500 x 5-150 mm
- Surface cutter for individual depth up to 1,000 x 800 x 300 mm

Chamfering

• 45° up to about 4 mm chamfer

Usual sawing tolerances

- Band saws (sawing tolerance: +2 to 3/-0 mm)
- Circular blanks according to drawing (sawing tolerance: +8 to 10/-0 mm) depending on the type of pre-cut part
- Precision circular saws (sawing tolerance according to thickness: +-0.2 to +-0.5 mm) up to max. cutting height of 170 mm

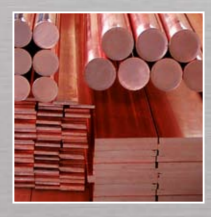
Other tolerances by arrangement

OUR DELIVERY PROGRAM

DIVERSITY FROM A SINGLE SOURCE

BIKAR has learned over many decades to adapt to the needs of its customers. And that's reflected in the diversity of our stocked and available products. You can only win with a strong partner.











ALUMINIUM

- Plates
- Sheets
- Bars
- Circular blanks
- Rings
- Profiles
- Cuttings
- Parts from drawings

COPPER

- Plates
- Sheets
- Bars
- Circular blanks
- Rings
- Profiles
- Cuttings
- Parts from drawings

BRASS

- Plates
- Sheets
- Bars
- Circular blanks
- Rings
- Profiles
- Cuttings
- Parts from drawings

BRONZE

- Bars
- Tubes
- Bushings
- Rings
- Circular blanks
- Cuttings
- Parts from drawings

PLASTICS

- Bars
- Tubes
- Bushings
- Cuttings

