

**Data Sheet** 

# EN AW 3003 - Rolled products

Alumeco A/S

Internal alloy name:

3003

International alloy name: **Chemical Symbol:** 

**EN AW 3003** EN AW - AI Mn1Cu

DIN-Werkstoff no.:

Alloy type:

Non heat treatable alloy

#### Main usage

- Facade panels
- Covers
- · Deep-drawn parts Pre-painted coils/sheets

### Main properties

- Very good atmospheric corrosion resistance
- · Very good workability
- Very good weld abilityLow mechanical properties

#### Important norms and literature

Cold rolled products: EN 485-1: Technical conditions for inspection and delivery EN 485-2: Mechanical properties EN 485-4: Tolerances on dimensions and form cold rolled products

Chemical composition: EN 573-3: Chemical composition

Chemical composition (%) EN 573-3

Cilcilliou	i compositio	311 (70) E14 07 0								
Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Other e Each	lements together	
0.6	0.7	0.05 - 0.20	1.0 – 1.5	-	-	0.10	0.05	0.05	0.15	

Typical mechanical properties EN 485 - 2

Thickness range	Temper	Rm	Rp <sub>0,2</sub>	A <sub>50</sub>	Hardness*	Bend ra	adius**
(mm)		MPa	MPa	%	HB	180°	90°
0.5 up to 1.5	H14	145 – 185	Min. 125	2	46	2.0t	1.0t
1.5 up to 3.0	H14	145 – 185	Min. 125	3	46	2.0t	1.0t
3.0 up to 6.0	H14	145 – 185	Min. 125	4	46	-	2.0t

<sup>\*\*</sup> Information values only

**Physical properties** 

Density g/cm³	Solidification range	Electrical conductivity %IACS	Thermal conductivity W/m K	Thermal expansion (µm m <sup>-1</sup> K <sup>-1</sup> )	Annealing temperature °C	E - modulus (N / mm²)
2.73	640 - 655	42	160	23.1	350 - 400	69,500

## Typical Alumeco products with this alloy

- Coils in width of 1000 mm in thicknesses 0,63; 0,75; 0,88; 1,00 mm.
- Materials are typically Continuously Cast (CC) materials

## Properties and information (3 high/good; 2 medium; 1 poor/bad)

Resistance Corrosion index, general: 3 Marine atm. corr. index: 3	Weldability TIG welding: 3 MIG welding: 3	Machinability Machinability index: 1	Anodizing Decorative anodizing surface treatment: 3 (CC cast materials 1) Protective anodizing index: 3
Hot workability Extrusion: 3 Forging: 3	Solderability 3	Tips regarding machining Tools for aluminum processing: High- usable cutting speeds, possibly> 2000 m	Hard anodizing: 3 Color anodizing: 3 (CC cast materials 1)
Cold formability Cold formability general: 3 Deep drawing: 2 Bending: 3		/ min.	General information Decorative anodizing cannot be recommended for continuously cast (CC) materials
Be aware that the formability categorizations depend on the temper of the alloy.			