



ALUMINIUM PRODUCT RANGE

Strips, Sheets, Plates, Tread Plates, Profiles and Bars

we know how

Power | Process | Offshore | Oil & Gas | Projects

www.buhlmann-group.de



LONG PRODUCTS

PROFILES

ALLOYS

EN AW 6060

EN AW 6082

DESIGN

U-Profile

L-Profile

Tee Bar



TUBES

ALLOYS

EN AW 6060

EN AW 6082

DESIGN

Round tubes

Square tubes

Rectangular tubes

BARS

ALLOYS

1000/2000/5000/6000/7000 Alloy series

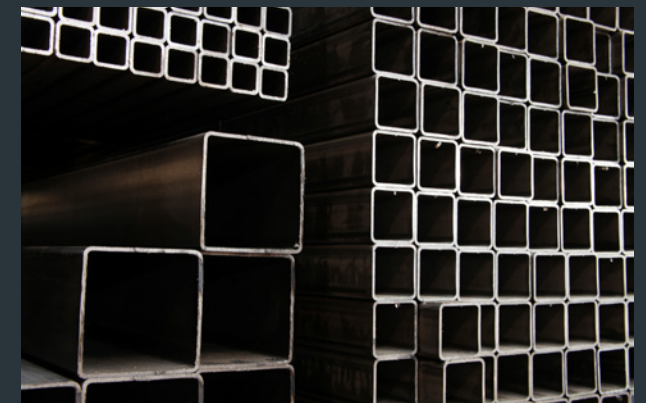
DESIGN

Round bars

Square bars

Hexagonal bars

Flat bars



FLAT PRODUCTS



STRIPS

ALLOYS

EN AW 1050A	EN AW 5005
EN AW 5754	

DIMENSIONS

Thickness	0,3 – 5,0 mm
Width	8 – 2000 mm
RID	400 / 508 / 600 mm
ROD	max. 1950 mm

SHEETS

ALLOYS

EN AW 1050A	EN AW 5005
EN AW 5754	EN AW 5083
EN AW 6082	EN AW 7020
EN AW 7075	

DIMENSIONS

From	1000 x 2000 mm
Up to	2000 x 6000 mm

PLATES

cut to size, rings & discs

ALLOYS

EN AW 1050A	EN AW 2024
EN AW 5754	EN AW 5083
EN AW 6082	EN AW 7020
EN AW 7075	

TREAD PLATES

ALLOYS

EN AW 5754 H114

DESIGN

2 bar (duett)	5 bar (quintett)
---------------	------------------

DIMENSIONS

1000 x 2000 mm	1250 x 2500 mm
1500 x 3000 mm	

ALUMINIUM LIGHTWEIGHT – HEAVY IMPACT



Even though lightweight materials have always been an important topic across several industries, global trend of CO² reduction and resource efficiency have increased the importance of this topic over the last years. Beyond the lightweight aspect, aluminium is (depending on the alloy) very good to bend and machine, with good anodizing properties, and is almost 100% recyclable.

- **Surface treatment**
- **Cut to length**
- **Cut to size**
- **Profiles as per drawing**
- **3rd party inspection**

BUHLMANN now provides you with the full scope of aluminium products: sheets and plates – also cut to size resp. sawn to discs and rings – strips and coils, profiles in different shapes, round and rectangular tubes, round / flat / hexagon bars.

PREMIUM QUALITY & VARIETY



50,000 tons
warehouse stock



five stockholding
locations



over 75 years
of experience



products are standardized
according to DIN, EN,
ASTM, ASME, API



premium
quality



personal assistance
and consultation