

J57S UP[®] the new anodising

quality from Novelis

& thyssenkrupp

What is new?

The chemical composition of J57S UP[®] and the process parameters in the Novelis mill are particularly tuned to using a deoxidation process - in order to remove acid sulphur, hydrogen peroxide or nitric more easily. It also prevents streaking and other effects, which are caused by an incomplete pickling on the surface.

The new generation J57S UP[®] is the ideal material for anodisers; the ease of handling through their process and delivering an optimal surface result. The consistent colour and

gloss consistency exceeds the high quality of the predecessor product J57S[®].

J57S UP[®] can be batch-anodised after fabrication, such as bending, cutting, drilling, etc. The brilliant metallic appearance of the surface differentiates it from commercial quality and the new J57S UP[®] alloy.

Impressive building references worldwide demonstrate the diversity of the possibilities, the preceding generation of J57S[®] provided for interior or exterior architecture.

J57S UP[®] Stocked Sizes

thyssenkrupp Materials can offer bespoke lengths on J57S UP, cut to size, with a lead time of 5-7 days.

2500 x 1250 x 1.5mm

4000 x 1500 x 1.5mm

3000 x 1250 x 2.0mm

3000 x 1500 x 2.0mm

2000 x 1000 x 3.0mm

2500 x 1500 x 3.0mm

3000 x 1500 x 3.0mm

3000 x 2000 x 3.0mm

3200 x 1250 x 3.0mm

3200 x 1500 x 3.0mm

3500 x 1500 x 3.0mm

3700 x 1250 x 3.0mm

4000 x 1250 x 3.0mm

4000 x 1500 x 3.0mm

4000 x 1500 x 3.0mm

4000 x 2000 x 3.0mm



Contact your local branch today for more information:

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