

I've tried to simplify the product offer from Novelis Koblenz, however, it's an extremely complex plant with many different process routes.

Please find my best attempt to present production parameters in as easy a layout as I could. Not all combinations are possible, but please ask I can advise what is possible.

Alloys / Tempers (All rolled plates):

	O/F	H111	H112	H114	H321	H22	H24	H32	T4	T6	T651	T652	T7351
5052	✓	✓	✓										
5083	✓	✓	✓	✓	✓			✓	✓				
5086	✓	✓	✓	✓	✓				✓				
5454	✓	✓	✓						✓				
5754	✓	✓	✓			✓							
6061	✓									✓	✓	✓	
6082	✓									✓	✓	✓	
7020									✓	✓	✓		
7021										✓	✓		
7022											✓		
7075											✓	✓	✓
Alustar® (5059) (Shipbuilding)		✓			✓								
Weldural® (Tooling Plate)													
Hokotol® (Moulding Plate)													

Dimensions:

Thickness 8.0 - 254mm (Thicker is possible, but not stretched)
 Width 1000 - 2500mm (Guide)
 Length 2000 - 24,000mm

Inspection / Testing:

Lloyds }
 TÜV } Premiums apply
 Veritas }
 Ultrasound }

General

MOQ Approx. 3t - 3.5t (Only one length possible)
 Protective Film No
 Paper Interleaving No
 Shipment CIP (Excluding Customs Clearance Costs)
 Standard Payment Terms 30 Days from Date of Invoice

As mentioned above, this is only a guideline of their capabilities and I would be happy to receive any enquiries and discuss in more detail with the Koblenz mill.

In the meantime, if you have any additional questions or queries, please let me know.