

General Engineering & Distribution



- The leading supplier for the largest manufacturers in general engineering and industrial products industry
- Years of expertise in production technology of products intended for painting, bending, welding
- Full value chain from casting to slitting recycling in all manufacturing sites



Gränges Konin semi-finished products are widely used in General Engineering industry for the following applications:

- roofing
- painstock
- doors, inter-window profiles
- scaffolding and platform boards
- trailers
- multilayer pipes
- noise barrier panels

- solar panels
- roller shutter boxes
- aluminium boxes
- road signs, information boards
- insulations
- construction elements (lasser cutting)
- spiro pipes

- ladder material (profiles)
- flush mount corners
- components for: wood drying rooms, boats
- disks for coin production
- injection molding
- composite tooling & mold



Gränges Konin semi-finished products are widely used in the distributors and service centers industry:

Standard products dedicated to Service Centers and Distributors

- a wide range of sheets and strips is available for custom orders, with selected items also in stock for immediate availability
- everyday deliveries to European countries satisfy the most demanding supply chains of customers
- with the investments of new cold rolling mill machine Gränges Konin adapts to the high demands for tighter tolerance ranges, better cutting quality and surface flatness, as well as high speed production

Special products dedicated to end-users served directly by distributors

- many years of experience in cooperation and supplying end-users from the most demanding market segments guarantees full understanding of customer needs
- excellent understanding of the specific end-user functioning in terms of securing continuity of supply
- many years of experience in developing, together with end customers, dedicated products that require the development of individual mechanical and chemical properties



Copyright ©2022 Sustainalytics. All rights reserved. This publication contains information developed by Sustainalytics www.sustainalytics.com/legal-disclaimers. The use by Gränges of any MSCI ESG research IIc or its affiliates ("MSCI") data, and the use of MSCI logs, trademarks, service marks or index names herein, do not constitute a sponsorship, endorsement, recommendation, or promotion of Gränges by MSCI. MSCI services and data are the property of MSCI or its information providers and are provided as: is and without warranty. MSCI names and logs are trademarks or service marks of MSCI.

GENERAL ENGINEERING & DISTRIBUTION

Most commonly used alloys					
	5ххх	Зххх	4xxx		
	1xxx	8xxx			
	Thickness [mm]	Width [mm]	Length [mm]		
	0.06÷0.40*	12÷1500**			
	0.40÷2.00	20÷1500**			
STRIPS - COLD ROLLED	2.01÷4.00 (5.00)***	30÷1500**			
	Patterned strips - STUCCO (EN AW - 1050A and alloys 3xxx/5xxx series)				

0.40÷1.20****

100÷1500

** For strips in alloys 1xxx series thickness range is 0.12÷0.40 and 0.20÷0.40 for strips in alloys 5xxx/4xxx series ** The width depends to the tcikness, above width 1500mm after previous agreement of technical requirements *** Thickness 4-5mm depends to the width, alloy, temper **** For alloys 5xxx series thickness range is 0.40÷1.00, and width range 100÷1250 for thickness range 0.81÷1.00"

	Thickness [mm]	Width [mm]	Length [mm]	
SHEETS - COLD ROLLED	Alloys 8xxx series			
	0.20÷0.50*	750÷1500	500÷2500	
	Alloys 1xxx/3xxx/4xxx/5xxx series			
	0.20÷0.40	750÷1500	500÷2500	
	0.40÷2.00	800÷1500	1000÷6000	
	2.00÷3.00	900÷1500	1000÷6000	
	3,00÷4,00 (5,0)**	1000÷1500	1400÷6000	
	Patterned sheets - FIVE BAR (EN AW - 1050A and alloys 5xxx/4xxx series)			
	2.00÷4.50***	1000÷1500	1400÷6000	
	Patterned sheets - STUCCO (EN AW - 1050A and alloys 3xxx/5xxx/4xxx series)			
	0.40÷1.20****	1000÷1500	1000÷6000	
	** It's possible to produce other range of dimensions after previous agreement of technical requirements between customer and manufacturer ** Thickness 4-5mm depends to the width, alloy, temper *** For alloys 5xxx/4xxx series thickness range is 2.50÷4.00 **** For alloys 5xxx/4xxx series thickness range is 0.40÷1.00, and width range 1000÷1250 for thickness range 0.81÷1.00"			
	EN AW - 5083, 5086, 5182, 5754			
CAST PLATES	20÷300*	"1020; 1090;1150;1280; 1340;1400;1480;1560; 1650;1750*"	3000÷6000 (variety of sizeup to 500mm)*	
	* Production of plates with dimension outside this range is possible only after previous agreement of technical requirements			

DISTRIBUTION - IN-STOCK MATERIAL

Most commonly used alloys					
	1050A	5754 411	15 5083		
	Thickness [mm]	Width [mm]	Length [mm]		
SHEETS - COLD ROLLED	1.00÷5.00	1000÷1500	2000÷3000		
	Patterned sheets - FIVE BAR (EN AW - 1050A and 4115)				
	2.00÷4.00	1000÷1500	2000÷3000		

Your experienced partner

Built on the foundation of more than 125 years of innovative engineering and materials development, we are a world leader in high-performance aluminium alloys. With a long heritage of supplying the aluminium (semi-finished) materials to wide range of industries, we are an experienced partner delivering consistent, high quality materials to industries with high demands on safety, performance and sustainability.

→ granges.com



Contributing to a circular and sustainable economy Join us on the path to net-zero 2040

Gränges is a global leader in aluminium rolling and recycling in selected niches. We are committed to creating circular and sustainable aluminium solutions in partnership with our customers and suppliers – for a better future. Our solutions help customers grow and transition to climate neutrality. They are used for efficient climate control in transportation and buildings, electrification and battery components, recyclable packaging, and more.

CONTACT → granges.com

Peter Hamnäs Segment Leader - General Engineering Peter.Hamnas@granges.com

Magdalena Gawrońska Regional Sales Manager - General Engineering Magdalena.Gawronska@granges.com

Marek Michalski Regional Sales Manager - General Engineering Marek.Michalski@granges.com

Marek Perkowski Segment Leader - Distribution - Poland Marek.Perkowski@granges.com **Ewa Chojenka - Tomczak** Regional Sales Manager - Distribution – North EU Ewa.Chojenka@granges.com



Bartłomiej Mikołajewski Regional Sales Manager - Distribution – South EU Bartlomiej.Mikolajewski@granges.com

Michał Mirecki Segment Leader - Distribution - West EU Michal.Mirecki@granges.com

Artur Rutecki Regional Sales Manager - Distribution - West EU Artur.Rutecki@granges.com