

# CR800LA HIGH-STRENGTH MICROALLOYED WIDE STRIP

With a minimum yield strength of 800 MPa and a tensile strength of up to 1030 MPa, this steel grade developed by voestalpine is just the right solution for cold-formed components. The new cold-rolled, microalloyed CR800LA is available as wide strip up to 1500 mm in width.

The high-strength steel has already been proven in serial production and, thanks to its excellent material and forming properties, is recommended for a wide range of applications, such as the following:

- » Automotive (seat rails, safety parts, springs, gearbox components etc.)
- » Hinges and guidance systems
- » Rack and storage systems
- » Profiles



## Higher level of manufacturing efficiency

- » Unique bending properties
- » High resistance to edge cracking, very good formability of punched edges
- » Excellent weldability



## More sustainability

- » Optimized material utilization in component manufacturing
- » Also available with a reduced carbon footprint as greentec steel edition



## Higher level of safety

» Best crash performance for high-strength components



# More possibilities

» Available as wide strip up to 1500 mm in width



PREMIUM QUALITY
WITH REDUCED
CARBON FOOTPRINT



# CR800LA PUSHING LIMITS

#### Chemical composition

Ladle analysis in mass % pursuant to VDA 239-100

C	Si	Mn	P	S	Al	Nb	Ti	Cu
max.	max.	max.	max.	max.	min.	max.	max.	max.
0.12	0.50	1.60	0.025	0.010	0.015	0.10	0.15	0.20

# Mechanical properties

Tensile test

Test direction	0.2% yield strength $R_{\rm p0.2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Tensile strength R <sub>n</sub> [MPa]	Total elongation A <sub>eo</sub> min. [%]
lengthwise	800 - 950	830 – 1030	9

#### **Total elongation**

Thickness range [mm]	Width range [mm]
1.40 - 1.80	1100 - 1500



Premium quality with reduced carbon footprint

Cold-rolled steel strip – greentec steel edition

Max. carbon footprint 1.97 kg  $\rm CO_2e$  per kg of steel  $^{1)}$ 

 $^{\mbox{\tiny 1)}}$  per EN 15804+A2 (EPD methodology) cradle to gate

All products, dimensions and steel grades listed in each voestalpine supply range are available as greentec steel edition.

The information and product properties contained in this printed material are non-binding and serve the exclusive purpose of technical orientation. They do not replace individual consultation provided by our sales and customer service teams. Information and product properties provided in this data sheet shall not be deemed guaranteed characteristics unless this has been agreed upon individually. Technical changes reserved. Errors and misprints excepted. No part of this publication may be reprinted without explicit written permission by voestalpine Stahl GmbH.





voestalpine-Straße 3 4020 Linz, Austria productmanagement@voestalpine.com www.voestalpine.com/stahl/en

