

Cold-rolled CP800-GI

Highly bendable roll forming steel

CP800-GI is part of Tata Steel's portfolio of advanced high-strength steels (AHSS). The ferrite-bainite microstructure promotes good bendability and edge ductility making it suitable for cold forming of simple shaped components. Potential applications include seat cross members, roofbows, door and sill reinforcements. The as-delivered high yield strength provides opportunities to improve crash

performance or save weight compared to microalloyed steels. CP800-GI comes with a hot dipped galvanized coating making it a cost effective body structure solution compared to electrogalvanized products. Apart from CP800-GI, Tata Steel offers a standard Dual Phase 800 and for heavy deep drawing applications its unique Dual Phase 800 HyperForm®.

Mechanical properties

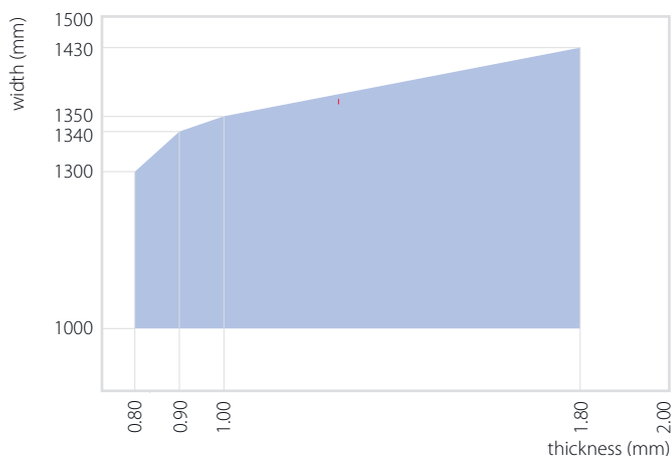
| Grade | Yield strength R _{p02} (MPa) | Tensile strength R _m (MPa) | Total elongation A ₈₀ (%) | BH ₂ (MPa) |
|--|--|--|---|--------------------------|
| Typical Tata Steel product properties (L) | 670 | 860 | 14 | 42 |
| CR CP800-GI according to CR570Y780T-CP (VDA-239) | 570-720 | 780-920 | ≥ 10 | ≥ 30 |

Chemical composition

| | C | Mn | Si | P | S | Al | Cr + Mo |
|---------------------------------------|--------|--------|--------|---------|---------|-------------|---------|
| Typical Tata Steel product properties | 0.13 | 2.04 | 0.25 | 0.02 | 0.006 | 0.035 | 0.550 |
| CR CP800-GI (guaranteed) | ≤ 0.18 | ≤ 2.50 | ≤ 1.00 | ≤ 0.040 | ≤ 0.010 | ≤ 0.015-1.0 | ≤ 1.00 |

Values provided in mass percentages

Dimensional window of cold-rolled CP800-GI



Please refer to Tata Steel or your local sales representative for dimensions which fall outside of the above matrix.

800 MPa range

CR CP800-GI is part of our 800 MPa product offering

| Grade | Formability | | |
|-----------------------|------------------------|-------------|--|
| | Bending / Roll forming | Deepdrawing | Crash performance/lightweighting potential |
| CR DP800-UC | + | + | + |
| CR DP800-GI | + | + | + |
| CR DP800-GI HyperForm | + | ++ | ++ |
| CR CP800-GI | ++ | o | ++ |

o = neutral + = good ++ = excellent

Our material experts are there to support the deployment of CP800-GI in your specific application area. Our online material database Aurora Online provides our customers with comprehensive data sheets and ready to run input decks.

For further information (also for access to Aurora Online):

www.tatasteelautomotive.com/aurora
E: connect.automotive@tatasteel.com



www.tatasteeleurope.com

Tata Steel

Automotive

PO Box 10000

1970 CA IJmuiden

The Netherlands

E: connect.automotive@tatasteel.com

www.tatasteeleurope.com/automotive

AM0217:500:EN:0516

While care has been taken to ensure that the information contained in this publication is accurate, neither Tata Steel Europe Limited nor its subsidiaries accept responsibility or liability for errors or information which is found to be misleading.

Tata Steel Europe Limited is registered under number 05957565 with registered office at 30 Millbank, London SW1P 4WY, United Kingdom.

Copyright 2016
Tata Steel Europe Limited