

Your contact for special steels

Cold rolled strip and steel strip

For us, steel expertise means that we offer you, the customer, the best possible solution for your requirements. We specialize in delivering smaller quantities to our customers. This allows our customers to benefit from a high degree of flexibility in order to implement their projects and orders more easily and cost-effectively.

We see ourselves as a competent partner that guarantees reliable delivery, high quality and high availability. We are certified according to the SN EN ISO 9001:2015 standard. Our employees are PSCR VDA QMC licensed by Tüv Süd, ensuring the highest standards of expertise and professionalism.

Please contact us if you cannot find the product you are looking for - we will be happy to check our options and consult you!

mimeta

Cold rolled strip and steel strip

bright	Grades	Norm
soft unalloyed steel	DC01 - DC07	EN 10139
unalloyed structural steel	S235JR - S355J2	EN 10025
high-tensile forming steel	HC260LA - HC420LA	EN 10268
case-hardened steel	C10E, C15E, 16MnCr5, 17Cr3	EN 10132-2
tempering steel	C22E - C60E, 25Mn4, 42CrMo4	EN 10132-2 EN 10132-3
spring Steel	C55S - C100S, 51CrV4, 102Cr6	EN 10132-4
soft magnetic steel	RFe 20 - RFe 100	DIN 17405
<i>Other material grades on request</i>		

Dimensional range		
Thickness	0,05 – 14,00 mm	
Width	4 – 1000 mm	

galvanized	Grades	Norm
soft unalloyed steel	DC01 - DC07	EN 10139
unalloyed structural steel	S235JR, S235J2	EN 10025
<i>Other material grades on request</i>		

Dimensional range	Thickness	Width
hot-dip galvanized	0,10 – 5,00 mm	4 – 500 mm
electrogalvanized	0,10 – 2,00 mm	4 – 1000 mm

Tin-plated	Grades	Norm
soft unalloyed steel	DC01 - DC07	EN 10139
Cold-rolled electrolytically tin-plated sheet	T 50 - T 65, DR 550, DR 620	EN 10203
	TS230 - TS275, TH415 - TH620	EN 10202

Dimensional range	Thickness	Width
hot-dip tinned	0,10 – 1,50 mm	6 – 400 mm
electrolytically tinned	0,10 – 1,50 mm	6 – 1000 mm

coated	Grades	Norm
soft unalloyed steel	DC01 - DC07	EN 10139
<i>Other material grades on request</i>		

Dimensional range		
Thickness	0,10 – 1,00 mm	
Width	4 – 500 mm	

»»	nickel-plated / copper-plated	Grades	Norm
	soft unalloyed steel	DC01 - DC07	EN 10139

Dimensional range

Thickness	0,10 – 1,20 mm
Width	4 – 500 mm

Contact

steel@mimeta.ch – T: +41 21 654 40 34 or +41 21 654 40 37

Address

Mimeta Ltd - Stettbachstrasse 6 - 8600 Dübendorf – Switzerland

Headquarters – Avenue de Béthusy 54 – 1012 Lausanne – Switzerland - UID - CHE - 460.710.739