



## SWISS STEEL

Comprehensive range of tool steel solutions



Swiss  
Steel  
International



SWISS STEEL is a leading global producer of special long steel with operations around the world. The independent Group has an integrated business model built around the Divisions Production and Sales & Services which allows SWISS STEEL to leverage strategic and operational synergies in the interest of its customers.

**Production – specialized steelmaking, forging and rolling plants in Europe and North America; drawing mills, bright steel production and heat treatment in northern and western Europe and Turkey.**

Our Production Division encompasses the business units Ascometal, Deutsche Edelstahlwerke, Finkl Steel, Steeltec, Swiss Steel and Ugitech, operating a total of nine state-of-the-art steelmaking EAFs in Canada, France, Germany, Switzerland and the USA. The steel plants complement each other in terms of formats and qualities, covering the entire spectrum for special long steel. Besides the three main product groups – tool steel, engineering steel and stainless steel – the range includes special steel products. Characteristics such as close dimensional tolerance, strength and surface quality are precisely matched to our customer's brief.

**Sales & Services – a reliable global partner in steel consulting, processing and supply.**

We combine our sales activities within our Sales & Services Division, and guarantee the consistent and reliable supply and end-to-end customer solutions worldwide with around 70 distribution and service branches in more than 30 countries. These include technical consulting and downstream processes as sawing, milling and hardening, heat treatment as well as supply chain management. We pursue the goal of offering our customers global access to our products and services – with excellent quality standards and first-class service.

Such a service approach based on our state-of-the-art product range leads to long lasting relations with our customers who value us as partner in their development. We count around 100 grades in tool steel in our offering. Don't hesitate to contact us for any special need you require in your next project and your innovation process.

**Our range of local services includes:**

- › Local supply chain services
- › Just in time deliveries
- › Cutting
- › Chamfering
- › Technical support

## Our star products dedicated to the most stringent markets



**Cold works:**

- › CRYODUR® 2990 the innovative steel for sheet metal working
- › CRYODUR® 2767 with high hardenability and toughness, highly suitable for polishing, texturing and EDM machining
- › CRYODUR® 2746 the special steel for cold-shear blades, particularly for cutting scrap

**Hot works:**

- › FX-XTRA® Versatile forging die material for both shallow and deep impressions. Excellent high temperature properties make this a true workhorse
- › THERMODUR® E 40 K Superclean effectively slows down formation of hot cracks for light metal die casting
- › THERMODUR® E 38 K Superclean with excellent toughness and low susceptibility to hot cracking
- › Press-X® precipitation hardened alloy with excellent resistance to heat checking
- › CX® excellent ductility and toughness for warm and near-net shape forgings; ram and sow blocks
- › THERMODUR® 2383 Supercool for press hardening with excellent thermal conductivity

**High Speed Steel:**

- › RAPIDUR® 3343 the best choice for all metal-cutting tools
- › RAPIDUR® 3207 High-speed steel of superlative performance combining optimal cutting-edge retention, high-temperature strength and toughness

**Plastic mold:**

- › MLQ-Xtra™ LQ an excellent material for Photo-Etching & Texturing. The VAR or ESR process eliminates nearly all segregation
- › FORMADUR® 400 Superclean an ESR re-melted mold steel with excellent polishability and texturing properties
- › MD™ Xtra™ mold steels for maximum hardenability in large plastic injections molds
- › CORROPLAST® the corrosion-resistant steel with best machinability
- › CORROPLAST® FM ultimate corrosion-resistant steel with excellent machinability
- › FORMADUR® PH X Superclean stainless steel that sets polishability standards
- › 420Q a superior product for molding vinyl base or other corrosive plastics. It can be used for injection, compression and transfer molding

**Powder metallurgy:**

- › Fe-, Ni- and Co-Basis
- › PM-Steel, especially cold work and high speed tool steels
- › Powder for additive manufacturing, “3D-printing”
- › Ferro-Titanit® metal matrix composite with titanium carbides for high wear resistance

**Special products:**

- › Open die casting
- › Aluminum die casting
- › Aluminum extrusion
- › Plastic mold
- › Glass mold
- › Mandrel bars
- › Cold rolls



# Our tool steel grades and dimension range





















SEL	AISI	DEW	Finkl	Pressure die casting	Light metal Extrusion	Forging	Glass products	Tube manufacturing	Press-hardening
<b>HOT WORKS</b>									
1.2083	420	Formadur® 2083 Superclean	420® Premium Quality				•••		
		Thermodur® E 38 K Superclean		••••	•••	•••			
		Thermodur® E 40 K Superclean		••••	••••	•••			
1.2329		Thermodur® 2329			••				
1.2342	-H13	Thermodur® 2342 EFS						••••	
1.2343	H11	Thermodur® 2343 EFS	SDX ShellDie®	•	•••	•••	•	•••	
1.2343	H11	Thermodur® 2343 EFS Superclean	SDQ ShellDie® Premium Quality	•••	•••	•••	•		
1.2344	H13	Thermodur® 2344 EFS	Finkl H13 DC®	•	•••	•••	•	•••	
1.2344	H13	Thermodur® 2344 EFS Superclean	Finkl H13 DC-Xtra®	•••	•••	•••	•		
1.2365	H10	Thermodur® 2365 EFS			•	•••			
1.2367		Thermodur® 2367 EFS	SLX ShelleX®	•	•••	•••	•		•••
1.2367		Thermodur® 2367 Superclean	ShelleX® Premium Quality	•••	•••	••••	•		
1.2383		Thermodur® 2383 Supercool		••			••		••••
1.2714	-L6	Thermodur® 2714	FX, Durodi, 2714		••	••••			
		Thermodur® 2999 Superclean		•••		•••	•		••
			Press-X™			••••			
			WF®			••••			
			CX®		••	••••			

SEL	AISI	DEW	Finkl	Injection molds	Compression molds	Plastic Extrusion	Blow molds	Large molds	Mold frames	Extruders
<b>PLASTIC MOLD</b>										
1.2083	420	Formadur® 2083	420M	•	•	••	•			
1.2083	420	Formadur® 2083 Superclean	420M® Premium Quality	••••		•				
1.2085	420 FM	Formadur® 2085	420MB		•				•••	
		Formadur® 2190 Superclean		••	••					
1.2311	P20	Formadur® 2311	Finkl 2311	•••	•••	•••	••	••	•	
1.2312	P20 +S	Formadur® 2312	COREBLOC™		•			•	•••	
1.2316	420 mod	Formadur® 2316	Finkl 2316	•••	••	••••	••	••		••
1.2316	420 mod	Formadur® 2316 Superclean		•••	••	••••	••			••
1.2331	4140	Formadur® 2331	HB™ Holderbloc						•	
1.2343	H11	Thermodur® 2343 EFS	SDX ShellDie®	•••	••	•		•		•••
1.2343	H11	Thermodur® 2343 Superclean	SDQ ShellDie® Premium Quality	••••	••	•		••		
1.2344	H13	Thermodur® 2344 EFS	Finkl H13 DC®	••	••	•		•		•••
1.2344	H13	Thermodur® 2344 Superclean	Finkl H13 DC-Xtra®	•••	••	•		••		
1.2357	S7	Cryodur® 2357	DRX™	••	••					•••
1.2738	P20 +Ni	Formadur® 2738	MD®	•••	•••	•••	••	••••	•	
		Formadur® PH 42 Superclean		••••	••	••	••			
		Formadur® PH X Superclean	Mar-X™	••••	•	••••	•••			
		Formadur® 320	MD®	•••	•••	•••	••	••••	•	
		Formadur® 320 Superclean		•••	•••	•••	••	••••	•	
		Formadur® 400	MD®HH	•••	••••	•••	••	••••		
		Formadur® 400 Superclean	MLQ®-Xtra SH	••••	••	•••	••	•••		
	P20 mod		MD®-Xtra	••••	••••	•	••	••••		••
		Corroplast®			•				••••	
		Corroplast® FM			•				••••	

EFS = Extra Fine Structure  
This is an excerpt from our portfolio that also contains other grades. All grades are available in remelted condition.

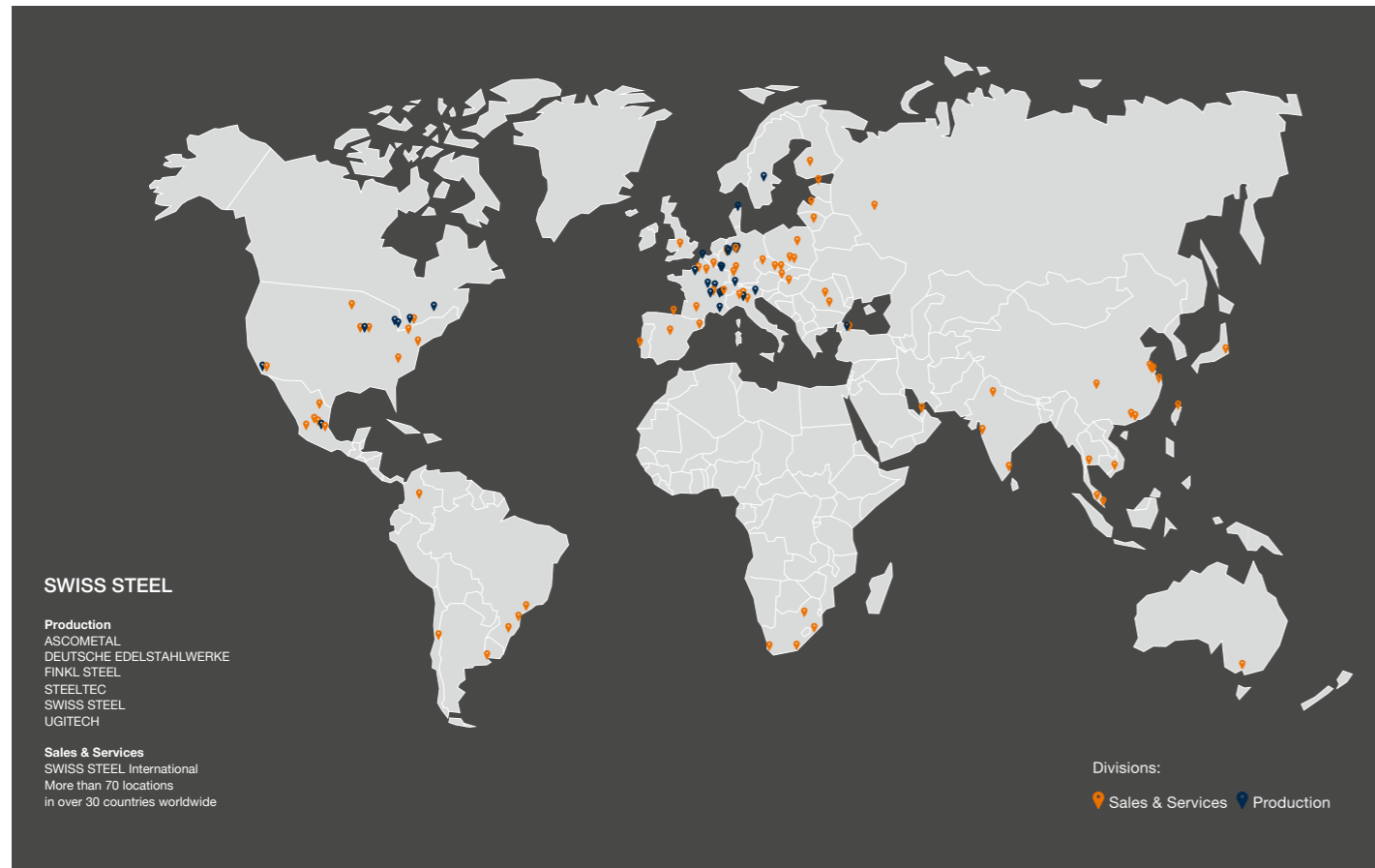
SEL	AISI	DEW	Finkl	Cutting Punching Shearing	Coining Pressing Bending	Rolling	Folding Guiding	Machining	Tool holder	Tools
<b>COLD WORK</b>										
1.2210		Cryodur® 2210						•		••
1.2242		Cryodur® 2242								•••
1.2249		Cryodur® 2249		•	•					•
1.2357	S7	Cryodur® 2357	DRX™	•	•••					•
1.2360		Cryodur® 2360		••	••	•••				
1.2363	A2	Cryodur® 2363		••	•••	•				
1.2379	D2	Cryodur® 2379		••••	•••	•••				
1.2436	-D6	Cryodur® 2436		•••	•••	••				
1.2510	O1	Cryodur® 2510		••	••		••			
1.2550	-S1	Cryodur® 2550		••	•••		••		•	••
		Cryodur® 2709		•						
1.2721		Cryodur® 2721		••	•••				•	
1.2746		Cryodur® 2746		•••						
1.2767	6F3	Cryodur® 2767	Finkl 2767	•••	••••					•
1.2826	S4	Cryodur® 2826					•		•••	•
1.2842	O2	Cryodur® 2842		••	••		••••			
		Cryodur® 2990		••••	•••	•••				
		Cryodur® PM-V10		••••	••••					
		Cryodur® PM-V12		••••	••••					
		Cryodur® PM-V15		••••	••••					
1.3207		Rapidur® 3207						••••		
1.3243		Rapidur® 3243						•••		
1.3247		Rapidur® 3247						••••		
1.3343	M2	Rapidur® 3343		••••	••••	•••		•••		
1.3344		Rapidur 3344		••••	••••			••••		
1.3344 / 1.3395	M3-2	Rapidur® PM 23		••••	••••	•••		•••		
1.3294 / 1.3244	M36	Rapidur® PM 30		••••	••••	•••		•••		
1.3253		Rapidur® PM 52		••••	••••	•••		•••		
~1.3241 / 1.3292		Rapidur® PM 16		••••	••••	•••		•••		
~1.3351	M4	Rapidur® PM M4		••••	••••	•••		•••		

PM = Powder Metallurgical Steel  
This is an excerpt from our portfolio that also contains other grades. All grades are available in remelted condition.

Ingots, Continous casting, Semi-finished	Hot rolled bars	Forged products
<b>Ingots:</b> 0,6 - 128 T  <b>Continuous casting:</b>  138 mm  150 mm  205 mm  245 mm  475 x 340 mm  <b>Semi-finished products:</b>  50 - 320 mm, rising in 1 mm increments	 7 - 250 mm  50 - 160 mm   <b>Width:</b> 80 - 150 mm <b>Thickness:</b> 24 - 160 mm <b>Width/thickness ratio:</b> 10:1 max.	 <b>Open die forgings</b> , rotationally symmetrical forgings forged to shape on request up to 50 t single-piece weight   65 - 1100 mm   50 - 750 mm   Single piece weight up to 72 T
Sheets, plates	Bright steel	Pre-machining
 <b>Width:</b> up to 2 000 mm <b>Thickness:</b> 2 - 205 mm	 0,8 - 130  2 - 60 mm	 Pre-machined parts, molds, dies and frames, turned parts according to customer specification
Wire rod / drawn wire	 2 - 18 mm  In bars of 2 to 130 mm  In coils of 0,8 to 22 mm	 Cold rolls: 20 - 750 mm ø   Mandrels, ø up to 365 mm length up to 28 m

We have more than 100 grades in our offering, feel free to contact your local expert for any special requirement. Depending alloy, limitations for maximal dimensions are possible

# Your local contact worldwide: 1400 employees - 70 locations - 5 continents - 30 countries



**Germany**  
Düsseldorf - Krefeld - Niedereschach  
- Renningen  
Phone: +49 211 9572-2000  
www.swisssteel-international.fr

**Hungary**  
Magyarország Kft. Budapest  
Phone: +36 1 858 7090  
www.swisssteel-international.hu

**India**  
Ambarnath (Mumbai area) - Gurgaon  
(New Delhi) - Chennai Phone: +91  
251-2620141  
www.swisssteel-international.in

**Italy**  
Peschiera Borromeo - Bologna  
Medolago  
Phone: +39 02 54776934  
www.swisssteel-international.it

**Japan**  
Tokyo  
Phone: +81 3 6717 4401  
www.swisssteel-international.jp

**Latvia**  
Olaive (Riga)  
Phone: +371 676 15204  
www.swisssteel-international.lv

**Lithuania**  
Kaunas  
Phone: +370 (37) 710 369  
www.swisssteel-international.lt

**Mexico**  
Tlalneantla (Mexico  
City) - Guadalajara  
Monterrey - Puebla - Queretaro  
Phone: +52 (55) 9172 5400  
www.swisssteel-international.com.mx

**Denmark**  
Steeltec A/S  
Nørresundby  
Phone: + 45 9817 1211  
www.steeltec-group.com

**Estonia**  
Tallinn  
Phone: +372 651 7150  
www.swisssteel-international.ee

**Finland**  
Valkeakoski  
Phone: +358 (0)9 8599 150  
www.swisssteel-international.fi

**France**  
Cluses - Chambly - Charleville-  
Mézières - Grigny - Pechbonnieu  
(Toulouse) - Rouen  
Phone: +33 (0)4 50 98 41 88  
www.swisssteel-international.fr

**Middle East**  
Dubai  
Phone: +971 4 886 4888  
www.swisssteel-international.ae

**Poland**  
Mysłowice - Miroslawice  
(Wroclaw) - Warsaw  
Phone: +48 32 317 16 00  
www.swisssteel-international.pl

**Portugal**  
Albarraque, Rio de Mouro (Lisboa)  
Phone: +351 219 167 601  
www.swisssteel-international.pt

**Romania**  
Bucharest - Brasov  
Phone: +40 (031) 107 37 79  
www.swisssteel-international.ro

**Russia**  
Moscow  
Phone: +7 (495) 641-23-24  
www.swisssteel-international.ru

**Singapore**  
Singapore - Ho-Chi-Minh-City  
Phone: +65-6515 5929  
www.swisssteel-international.sg

**Slovakia**  
Trenčianske Stankovce  
Phone: +421 32/748 43 01  
www.swisssteel-international.sk

**South Africa**  
Johannesburg - Cape Town - Durban  
Port Elisabeth  
Phone: +27(011) 6263370  
www.swisssteel-international.co.za

**Spain**  
Leganés (Madrid) - Viladecans  
(Barcelona)  
Zarátamo (Bilbao)  
Phone: +34 915 103 350  
www.swisssteel-international.es

**Sweden**  
Steeltec Boxholm AB  
Boxholm  
Phone: +46 142 55 100  
www.steeltec-group.com

**Taiwan (China)**  
Taipei City  
Phone: +886 2 6603-8882  
www.swisssteel-international.com.tw

**Thailand**  
Bangkok  
Phone: +66 (0) 20260142  
www.swisssteel-international.sg

**Turkey**  
Steeltec Celik A.S.  
Kocaeli  
Phone: + 90 2626 783 800  
www.steeltec-group.com

**United Kingdom**  
Oldbury  
Phone: +44 (0) 121 377 3400  
www.swisssteel-international.co.uk

**United States**  
Carol Stream, IL (Chicago) Batavia,  
IL (Chicago)  
Brea, CA (Los Angeles)  
Roebuck, SC (Spartanburg)  
Mahwah, NJ (New York)  
New Hope, MN (Minneapolis)  
Streetsboro, OH (Cleveland)  
Phone: +1 (800) 323-1233  
www.swisssteel-international.us

## SWISS STEEL

### International

From semi-finished  
products to  
ready-to-use  
components  
at your door,  
worldwide.

**Argentina**  
Buenos Aires  
Phone: +54 11 7527 0702  
www.swisssteel-international.com.ar

**Australia**  
Springvale, Victoria (Melbourne)  
Phone: +61 3 9547 2077  
www.swisssteel-international.com.au

**Brazil**  
São Paulo - Caxias do Sul - Joinville  
Phone: +55(11) 2083-9000  
www.swisssteel-international.com.br

**Canada**  
Mississauga (Toronto)  
Phone: +1 (800) 268-4977  
www.swisssteel-international.ca

**Chile**  
Santiago  
Phone: + 56 2 24205600  
www.swisssteel-international.cl

**China**  
Shanghai - Dongguan - Ninghai -  
Taicang - Hong Kong  
Phone: +86 021 6321 6633  
www.swisssteel-international.cn

**Colombia**  
Bogota  
Phone: +57 318 4907962  
www.swisssteel-international.co

**Czech Republic**  
Kladno - Hustopeče - Moravský  
Písek - Frýdlant nad Ostravicí  
Phone: +420 312 642 777  
www.swisssteel-international.cz



**SWISS STEEL International GmbH**

Eupener Str. 70D – 40549 Düsseldorf

Phone: +49 211 9572 2471

Email: [international@swisssteelgroup.com](mailto:international@swisssteelgroup.com)

[www.swisssteel-group.com](http://www.swisssteel-group.com)

Non contractual document

Villi® - [www.imprimerie-villiere.com](http://www.imprimerie-villiere.com)

12/2020