



Buderus | Edelstahl

DEĞİŞİM ÇELİK
ISIL İŞLEM LTD. ŞTİ.

Hot-Work & Die-Steels

Production and Applications

WHO ARE WE ?

As DÇ Değişim Çelik; Since 2000, we have been serving the steel industry with our European origin guaranteed, first class, certified products and our expert engineer staff and we are pleased to share our knowledge, experience and service with our customers.

We provide the steel needs of sectors such as Automotive, White Goods, Plastic, Machinery, Injection, Extrusion, Mold with the highest service and engineering knowledge by cutting the Qualified Steels that we import from European Countries such as Germany, Italy, France, Belgium with precise measurements.

Apart from the brands under the Voestalpine High Performance Group and of course Buderus

Our goal is to ensure steady growth by reflecting our world-class superior service understanding and ethics to our local and international trade and production. We are proud to be a brand in our sector with our strong financial structure, a wide range and volume of stock, and many customers with whom we have long-standing partnerships.

We are taking very serious steps to ensure our position as the pioneer and leader of our sector in our country; also another step and target on a global scale. Our great strength based on years in areas such as financial, infrastructure, stocks, customer network; to grow professionally in an institutionalized and systematic way; in this sense, in our steps we take to realize our goal of becoming a global brand; we also receive support from expert and leading consultancy firms.

With our very strong and long-term experienced, hardworking, young and dynamic staff, we are always in the supply chain of our valued customers with our solution partnership, technical support and superior service understanding.

OUR FACILITY



Our company and factory operates in a closed area of 4.500 m² and is located in Hadımköy/ISTANBUL and provides 24/7 service with our expert engineer staff. In addition to all these, we purchased an industrial land where we will build a 10.000 m² closed factory area. Our factory construction has started on this land and we expect to complete it within 2 years.



Our 17-machines machine park in our factory; cutting can be made in accordance with every size and dimension, especially our 1100x2200 saw.



OUR STOCK

Our steel stock is approximately 5.000 tons includes the following steel groups;

TOOL STEELS

- Hot Work Tool Steels
- Cold Work Tool Steels

PLASTIC MOLD STEELS

HIGH SPEED STEELS

CARBON STEELS

RECLEMENTATION STEELS

CEMENTATION STEELS

NITRIDING STEELS



OUR PRODUCTS



**U-cutted and milled steel for
TOGG / Sedan Project
970x1300x2700 1.2738 HH**

**Plastic mold steel for
TOFAS/STELLANTIS
project
850x1250x2750 1.2738**



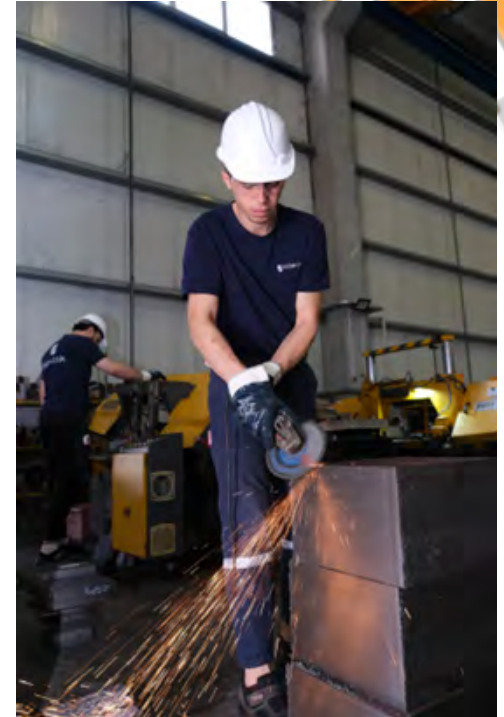
**Plastic mold steel for our
customer producing white
goods
960x1100x3300 1.2312**



OUR SERVICES

Some of the services we provide to our customers includes;

- Cutting
- Hardening
- Heat Treatment
- Cementation
- Borwerk



OUR CUSTOMERS

We serve almost all industrial sectors. Our customers mainly operate in Automotive, White Goods, Plastic, Machinery, Injection, Extrusion, Mold sectors.

There are 2 highlights that we would like to share about our customers.

The first one; most of our customers are the largest and leading companies in their sectors which they operate. Secondly, we have a long-term business relationship with most of our customers.

The services we provide, our competent staff, the good relationships we have established based on mutual trust, our professional approach, our ability to keep our promises, our strength in all areas; has enabled our customers to trust us and to establish long-term commercial cooperation with them.

We would like to proudly add that due to our power and capacity to export to all over the world; our export volume is increasing exponentially ever day.

OUR ACTIVITIES

As Değişim Çelik, we participated in many sectoral fairs both in Turkey and abroad as « exhibitors» for years.

A few examples of fairs in Turkey are 'Metal Expo', which is organize in September/ every year that is the largest in the sector and 'Kast Expo' ,which is organize in December, which we have been participating in every year since they were organized.

Another examples of fair abroad such as the UK Metal NEC, Made in Steel Milan, Tube Dusseldorf which we already participated last year.

We planned for 2024 being exhebitor at UK Metal NEC 2024 , Tube 2024 Dusseldorf abroad and Metal Expo 2024 in Turkey and more. On this occasion, we both closely follow innovations , developments and expand our international customer network

OUR TEAM

We currently have more than 50 employees in total in our factory.

Our Sales team, consisting entirely of engineers, is currently 5 people in total.

In addition to this, we also have a Quality and Business Development Manager, who is a competent and expert engineer in his field, and is a solution partner to all our customers by supporting them in efficiency, the most suitable products and processes.

DEĞİŞİM ÇELİK / BUDERUS EDELSTAHL

We would like to proudly share that we are the sole authorized distributor of BUDERUS in Turkey as of 2024.

When the corporate identity of the Buderus brand, the efficiency of its unique branded products in tool steels and our strength, commercial capacity, wide customer network and well-equipped staff come together as Değişim Çelik, a tremendous synergy has been created.

This cooperation and the synergy it creates provides added value and efficiency to the Turkish industry and all sectors that use tool steels. Below, general information about Buderus Edelstahl and technical information and examples about HOT WORK & DIE STEELS, one of the most important, well-known and unrivaled product groups of the brand, are shared.

BUDERUS EDELSTAHL GMBH

Company Key Figures

Fiscal Year 2021/2022



RAW STEEL PRODUCTION
242,000 t



DELIVERIES
186,000 t



TURNOVER
382 Mio. €



EMPLOYEES
1,263



APPRENTICES
55

Buderus Edelstahl – Our Global Sales Network



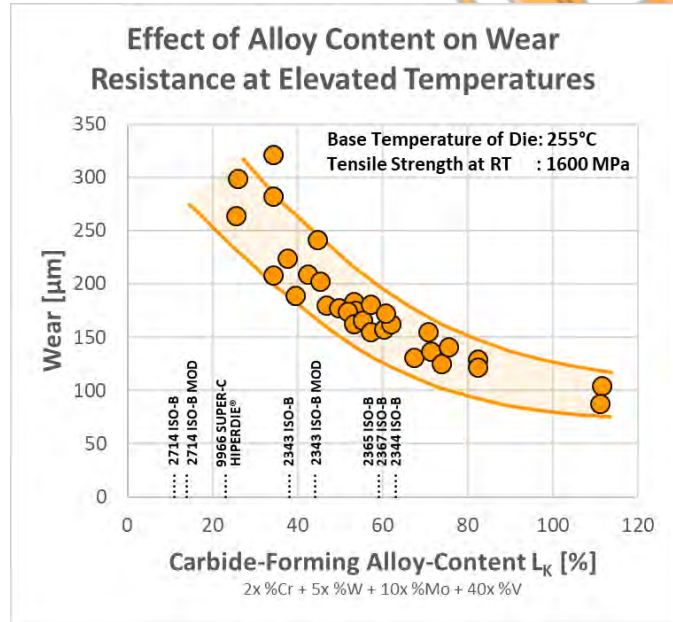


- 1 Steel Mill
- 2 Open-Die Forge
- 3 Hot Rolling Mill
- 4 Cold Rolling Mill
- 5 Closed-Die Forge
- 6 Heat Treatment
- 7 Machine Shop
- 8 Bar Stockholding

Typical Chemical Composition (weight-%)

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb	LK
CrMoV - Tool Steels										
2343 ISO-B	0.38	1.00	0.40	<0.002	5.00	-	1.20	0.40	-	38
2343 ISO-B MOD	0.35	0.30	0.40	<0.002	5.00	-	1.35	0.50	-	44
2344 ISO-B	0.40	1.00	0.40	<0.002	5.00	-	1.30	1.00	-	63
2365 ISO-B	0.32	0.30	0.30	<0.002	3.00	-	2.70	0.65	-	59
2367 ISO-B	0.36	0.35	0.45	<0.002	5.00	-	2.90	0.50	-	59
CrMoNiV - Tool Steels										
HIPERDIE®	0.35	0.25	0.50	<0.002	2.70	0.65	1.00	0.20	+	23
NiCrMoV - Tool Steels										
2714 ISO-B	0.54	0.25	0.80	<0.002	1.10	1.70	0.50	0.10	-	11
2714 ISO-B MOD	0.55	0.25	0.95	<0.002	1.10	2.00	0.75	0.10	-	14
9966 SUPER-C®	0.33	0.25	0.20	<0.002	1.50	3.00	0.80	0.30	-	23

Property	C	Cr	Mo	V	W	Co
Carbide Precipitation	↑↑↑	↑	↑↑	↑↑↑	↑↑	-
Wear Resistance	↑↑↑	↑	↑↑	↑↑↑	↑↑	↑
Tempering Resistance	↑↑	↑	↑↑	↑↑	↑↑↑	↑↑↑
Toughness	↓↓↓	↓	↑	↑	~	↓
Grindability & Polishability	↓↓↓	↓	↓↓	↓↓↓	↓↓	↓



Grade	High-Temperature Strength	Toughness	Resistance to Thermal Shock	High-Temperature Wear Resistance	Thermal Conductivity	Polishability
CrMoV - Tool Steels						
2343 ISO-B	●	●●	●	●+	●	●●
2343 ISO-B MOD	●	●●●	●●	●+	●	●●●
2344 ISO-B	●●	●+	●	●●	●	●
2365 ISO-B	●●●	●	●●	●●	●●	○○
2367 ISO-B	●●●	●+	●●	●●●	●●	○○
CrMoNiV - Tool Steels						
HIPERDIE®	●●+	●●+	●●	●+	●●●	●
NiCrMoV - Tool Steels						
2714 ISO-B	○	●●+	○	○	●●●	●
2714 ISO-B MOD	○+	●●●	●	○+	●●●	●+
9966 SUPER-C®	●●	●●●	●●	●+	●●	●●

●●● = very good

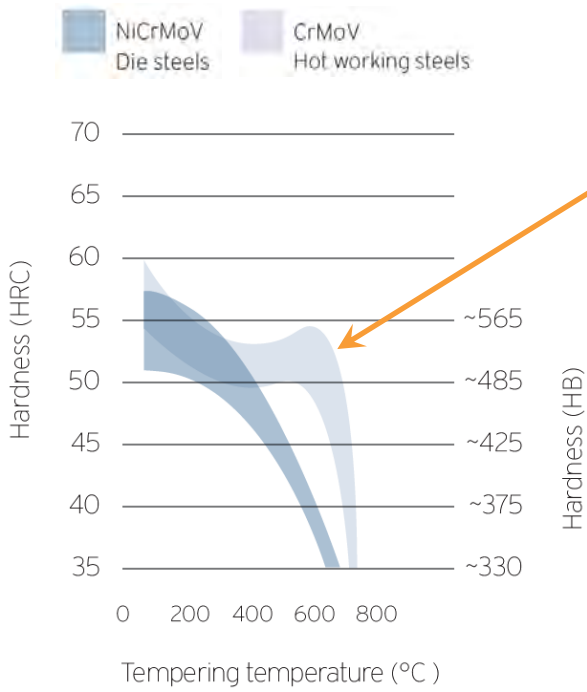
●● = good

● = standard

○ = poor

○○ = not recommended

1st category: Wear-resistant hot-work steels with Chromium (1.23xx)

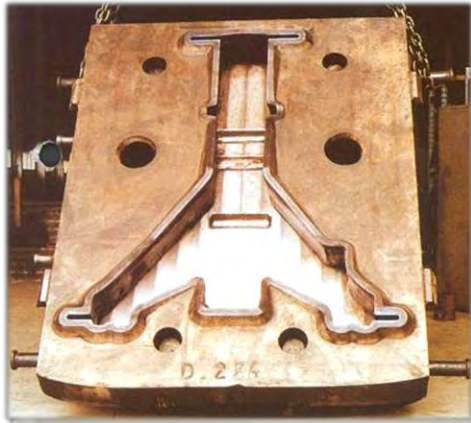


Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
CrMoV - Tool Steels									
2343 ISO-B	0.38	1.00	0.40	< 0.002	5.00	-	1.20	0.40	-
2343 ISO-B MOD	0.35	0.30	0.40	< 0.002	5.00	-	1.35	0.50	-
2344 ISO-B	0.40	1.00	0.40	< 0.002	5.00	-	1.30	1.00	-
2365 ISO-B	0.32	0.30	0.30	< 0.002	3.00	-	2.70	0.65	-
2367 ISO-B	0.36	0.35	0.45	< 0.002	5.00	-	2.90	0.50	-

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
NiCrMoV - Tool Steels									
2714 ISO-B	0.54	0.25	0.80	< 0.002	1.10	1.70	0.50	0.10	-
2714 ISO-B MOD	0.55	0.25	0.95	< 0.002	1.10	2.00	0.75	0.10	-
9966 SUPER-C®	0.33	0.25	0.20	< 0.002	1.50	3.00	0.80	0.30	-

(other grades are available on request)

Material Concept | 2343 ISO-B



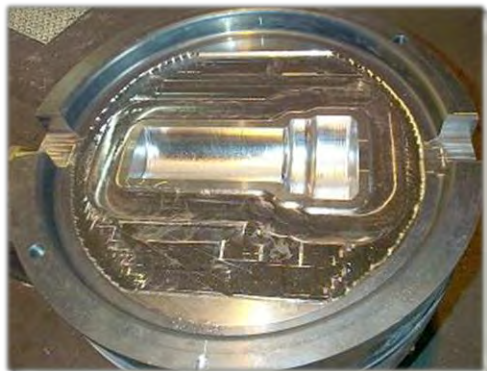
Press-Die made from 2343 ISO-B

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
CrMoV - Tool Steels									
2343 ISO-B	0.38	1.00	0.40	< 0.002	5.00	-	1.20	0.40	-
2343 ISO-B MOD	0.35	0.30	0.40	< 0.002	5.00	-	1.35	0.50	-
2344 ISO-B	0.40	1.00	0.40	< 0.002	5.00	-	1.30	1.00	-
2365 ISO-B	0.32	0.30	0.30	< 0.002	3.00	-	2.70	0.65	-
2367 ISO-B	0.36	0.35	0.45	< 0.002	5.00	-	2.90	0.50	-

Properties:

CrMoV-alloyed Hot-Work Tool Steel combining good toughness and Wear Resistance

Material Concept | 2344 ISO-B



Insert for Press-Die

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
CrMoV - Tool Steels									
2343 ISO-B	0.38	1.00	0.40	< 0.002	5.00	-	1.20	0.40	-
2343 ISO-B MOD	0.35	0.30	0.40	< 0.002	5.00	-	1.35	0.50	-
2344 ISO-B	0.40	1.00	0.40	< 0.002	5.00	-	1.30	1.00	-
2365 ISO-B	0.32	0.30	0.30	< 0.002	3.00	-	2.70	0.65	-
2367 ISO-B	0.36	0.35	0.45	< 0.002	5.00	-	2.90	0.50	-

Properties:

Classic Hot-Work Tool Steel with very good Tempering- and Wear Resistance due to it's doubled Vanadium-Content compared to 2343 ISO-B

Material Concept | 2365 ISO-B



Mandrels

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
CrMoV - Tool Steels									
2343 ISO-B	0.38	1.00	0.40	< 0.002	5.00	-	1.20	0.40	-
2343 ISO-B MOD	0.35	0.30	0.40	< 0.002	5.00	-	1.35	0.50	-
2344 ISO-B	0.40	1.00	0.40	< 0.002	5.00	-	1.30	1.00	-
2365 ISO-B	0.32	0.30	0.30	< 0.002	3.00	-	2.70	0.65	-
2367 ISO-B	0.36	0.35	0.45	< 0.002	5.00	-	2.90	0.50	-

Properties:

Due to its high resistance to thermal shock, 2365 ISO-B is recommended for applications where parts are continuously subjected to severe alternating heating- and cooling cycles (e.g. water-cooled tools)

Material Concept | 2367 ISO-B



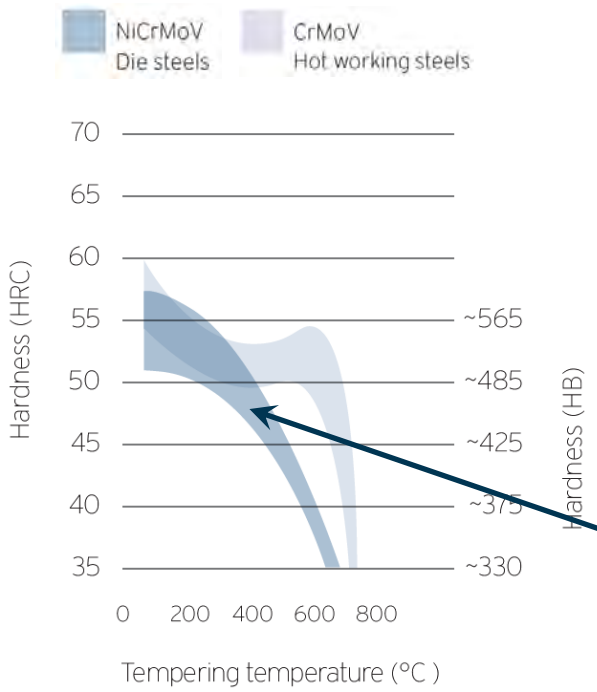
Steering-Knuckle Insert

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
CrMoV - Tool Steels									
2343 ISO-B	0.38	1.00	0.40	< 0.002	5.00	-	1.20	0.40	-
2343 ISO-B MOD	0.35	0.30	0.40	< 0.002	5.00	-	1.35	0.50	-
2344 ISO-B	0.40	1.00	0.40	< 0.002	5.00	-	1.30	1.00	-
2365 ISO-B	0.32	0.30	0.30	< 0.002	3.00	-	2.70	0.65	-
2367 ISO-B	0.36	0.35	0.45	< 0.002	5.00	-	2.90	0.50	-

Properties:

Due to its chemical composition with high contents of Molybdenum and Vanadium, 2367 ISO-B has excellent High-Temperature Strength and Wear Resistance

2nd category: Crack-resistant hot-work steels Nickel (1.27xx)



Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
CrMoV - Tool Steels									
2343 ISO-B	0.38	1.00	0.40	< 0.002	5.00	-	1.20	0.40	-
2343 ISO-B MOD	0.35	0.30	0.40	< 0.002	5.00	-	1.35	0.50	-
2344 ISO-B	0.40	1.00	0.40	< 0.002	5.00	-	1.30	1.00	-
2365 ISO-B	0.32	0.30	0.30	< 0.002	3.00	-	2.70	0.65	-
2367 ISO-B	0.36	0.35	0.45	< 0.002	5.00	-	2.90	0.50	-

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
NiCrMoV - Tool Steels									
2714 ISO-B	0.54	0.25	0.80	< 0.002	1.10	1.70	0.50	0.10	-
2714 ISO-B MOD	0.55	0.25	0.95	< 0.002	1.10	2.00	0.75	0.10	-
9966 SUPER-C®	0.33	0.25	0.20	< 0.002	1.50	3.00	0.80	0.30	-

(other grades are available on request)

Grade	C	Si	Mn	S	Cr	Ni	Mo	V
NiCrMoV - Tool Steels								
2714 ISO-B	0.54	0.25	0.80	<0.002	1.10	1.70	0.50	0.10
2714 ISO-B MOD	0.55	0.25	0.95	<0.002	1.10	2.00	0.75	0.10

2714 ISO-B MOD has been developed for:

- higher Wear Resistance
- increased High-Temperature Strength
- drastically improved through-hardenability (>400mm)

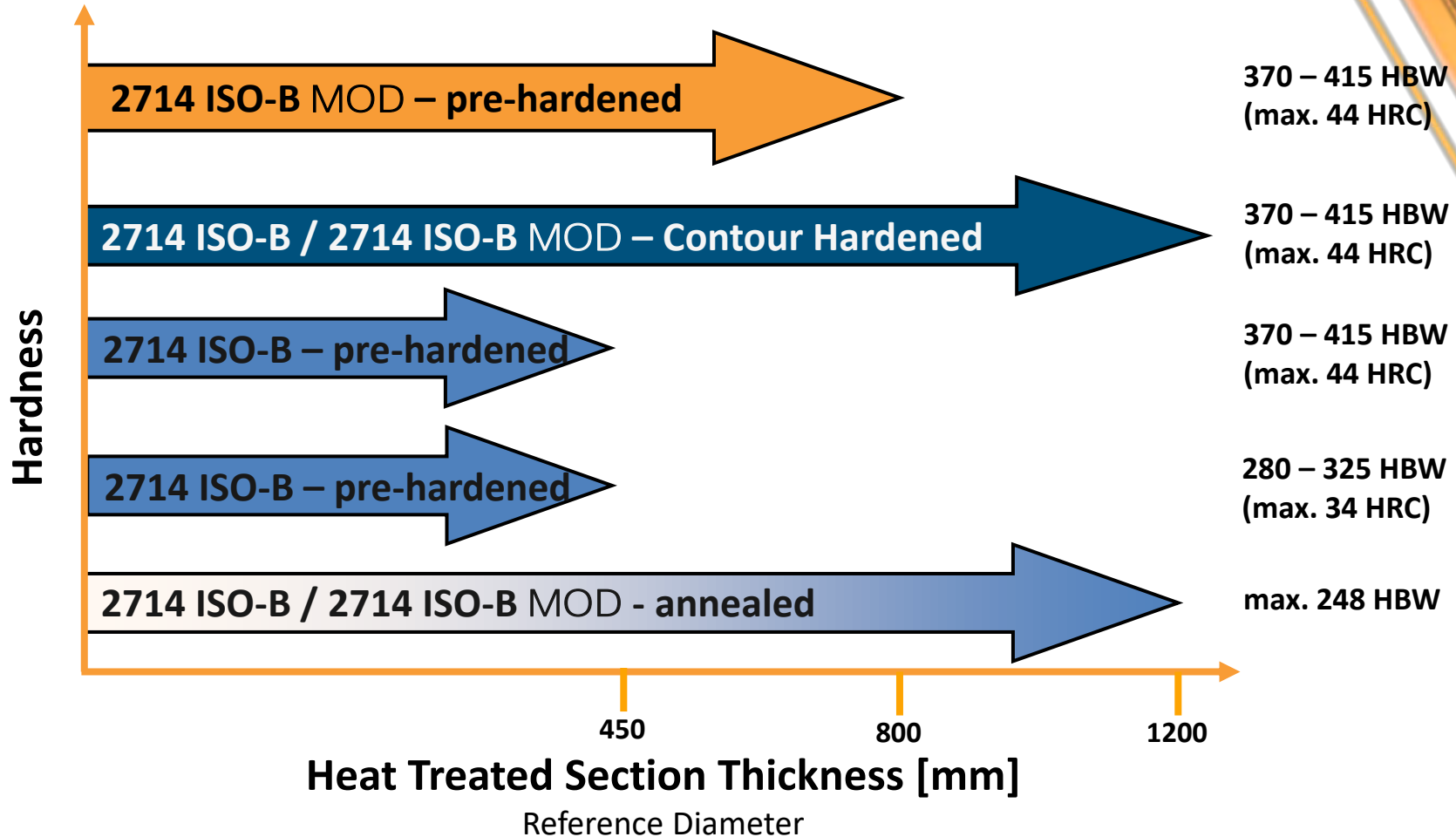


2714 ISO-B
small- & medium-sized crack-susceptible dies

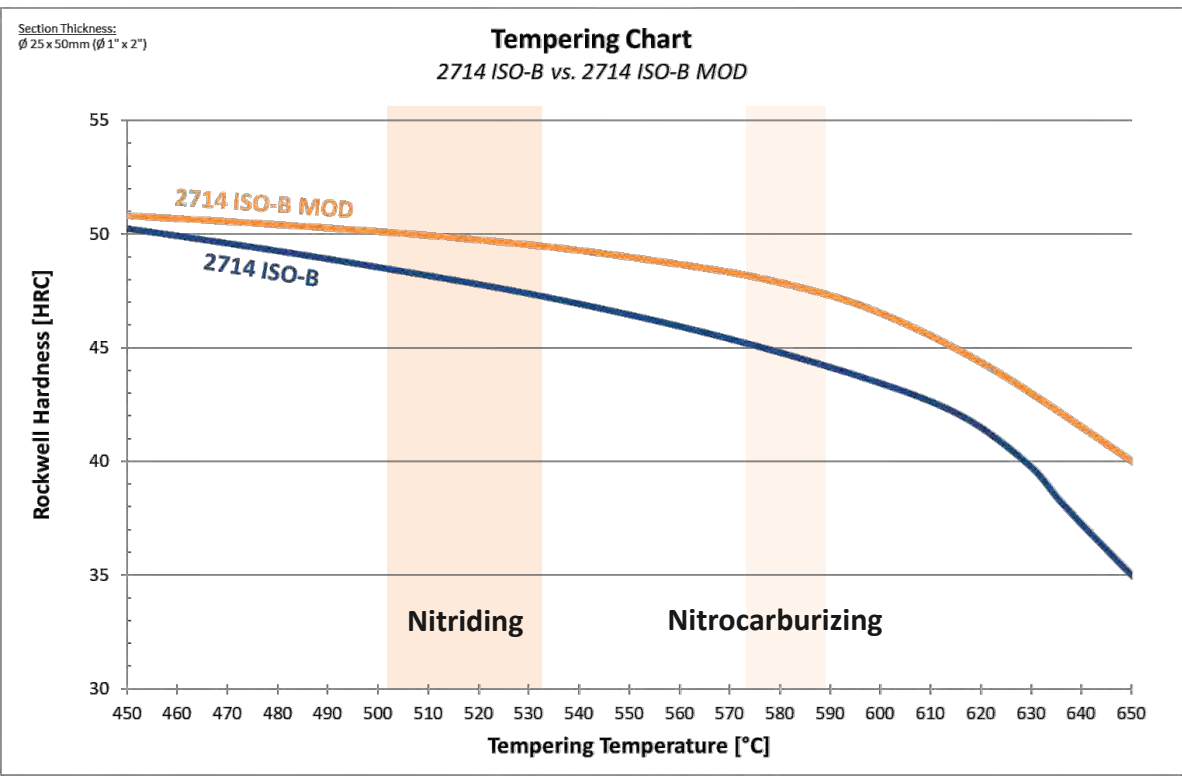


2714 ISO-B MOD
large Press-Die for Aluminum-Forging,
Dimensions: 965 x 620 x 1970 mm

Recommended Size Limitations for 2714 Steels



A Comparison of Temper Resistance



Improved Tempering Resistance of the 2714 ISO-B MOD provides more Options for Nitriding or Nitrocarburizing without sacrificing base-metal hardness

9966 SUPER-C®

Material Concept | 9966 SUPER-C®

Properties:

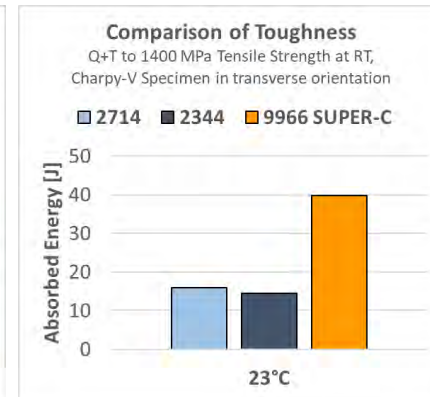
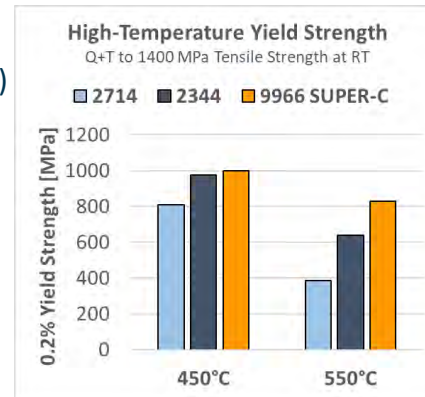
- Nickel-alloyed High-Performance Die Steel with patented Composition
- very good High-Temperature Strength (comparable with 1.2343/1.2344)
- drastically improved Toughness and Wear Resistance compared to 2714 ISO- B and 2714 ISO-B MOD

Applications:

- highly crack-susceptible Dies
- Die-Inserts with deep and / or complex engraving
- highly-stressed Die-Holders



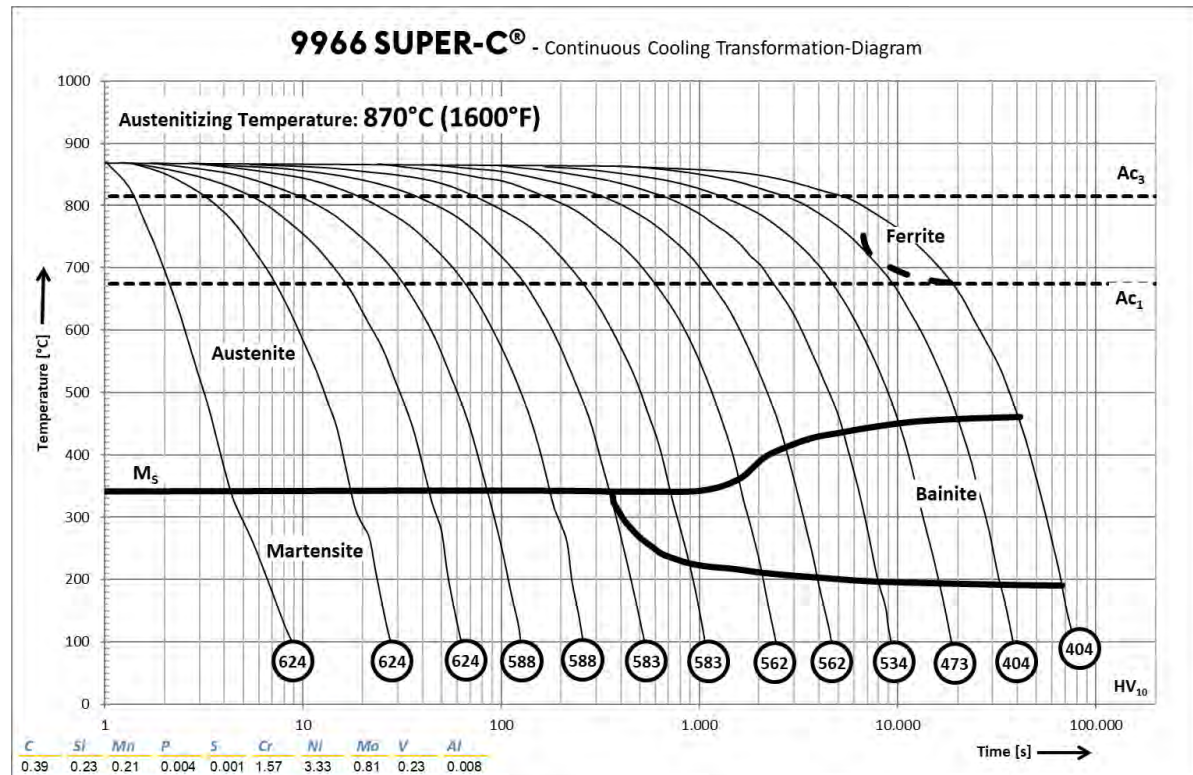
contour-hardened Die-Holder



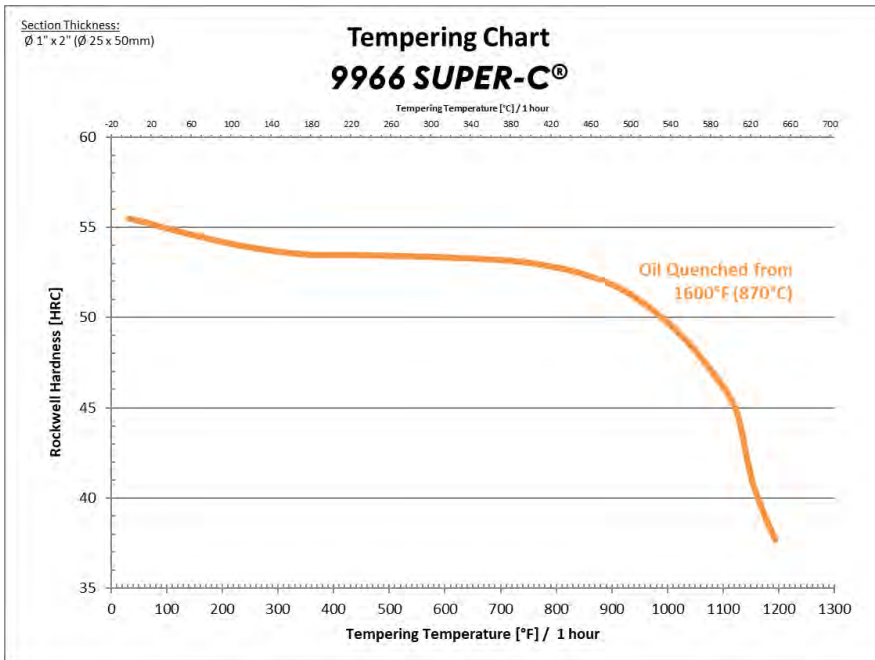
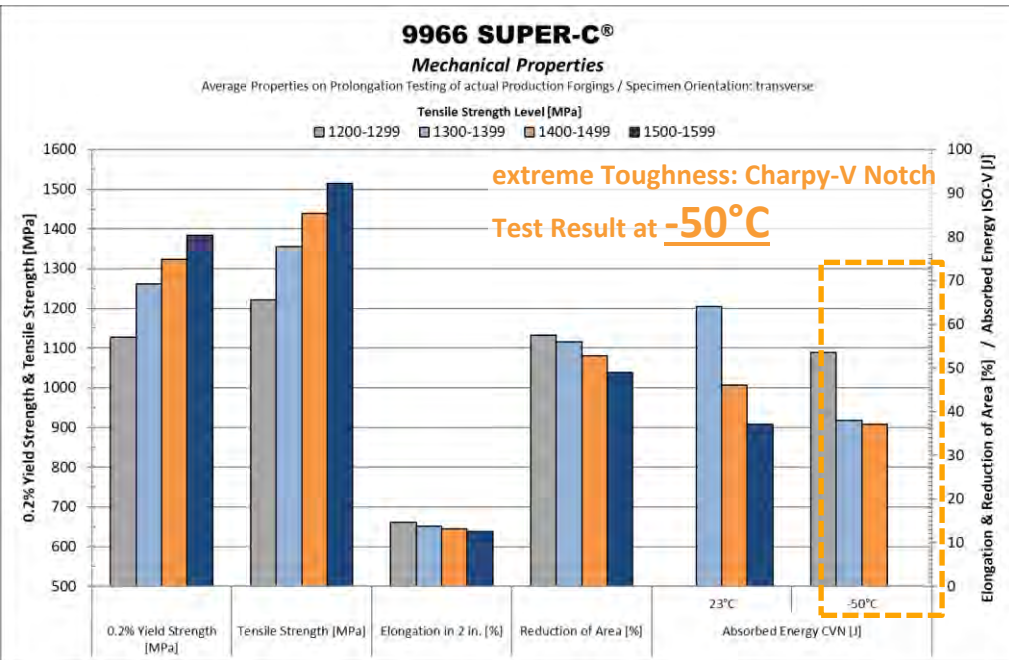
Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
NiCrMoV - Tool Steels									
2714 ISO-B	0.54	0.25	0.80	< 0.002	1.10	1.70	0.50	0.10	-
2714 ISO-B MOD	0.55	0.25	0.95	< 0.002	1.10	2.00	0.75	0.10	-
9966 SUPER-C®	0.33	0.25	0.20	< 0.002	1.50	3.00	0.80	0.30	-

Through-Hardenability | 9966 SUPER-C®

9966 SUPER-C® has excellent through-hardenability and is suitable even for the largest Tooling dimensions



Mechanical Properties | 9966 SUPER-C®



Applications | 9966 SUPER-C®



contour-hardened Die-Holder



Die-Holder after final-machining

Applications | 9966 SUPER-C®



Dies prior to Contour-Hardening

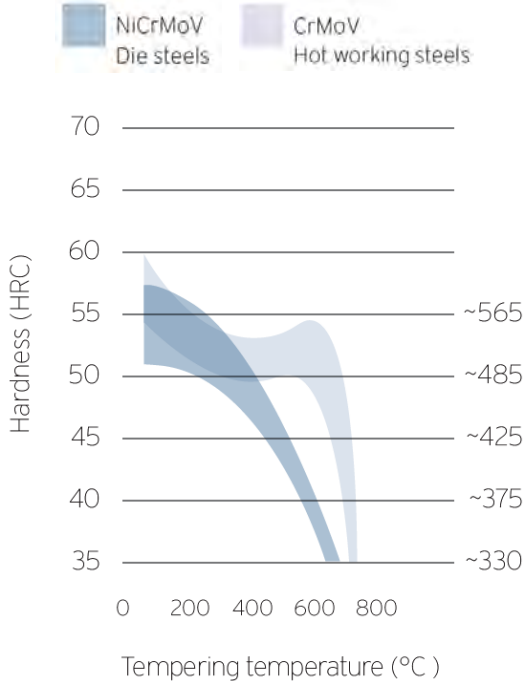


Dies after Contour-Hardening

HIPERDIE®



Material Concepts | Typical Compositions (weight-%)

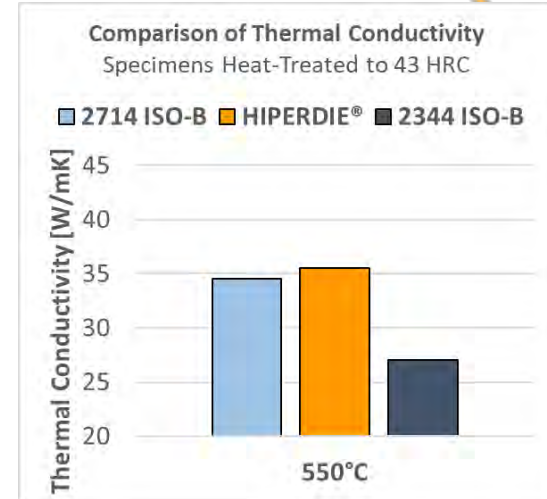
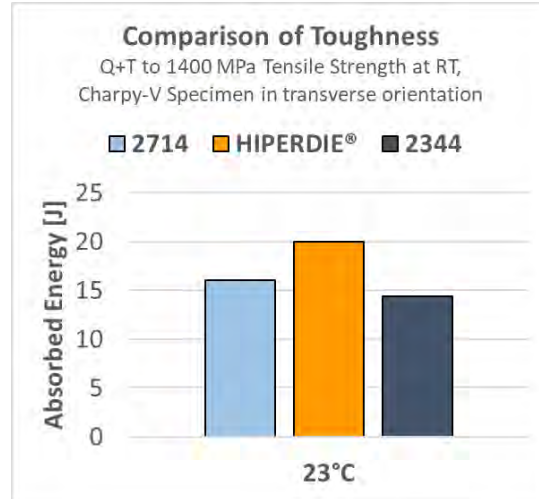
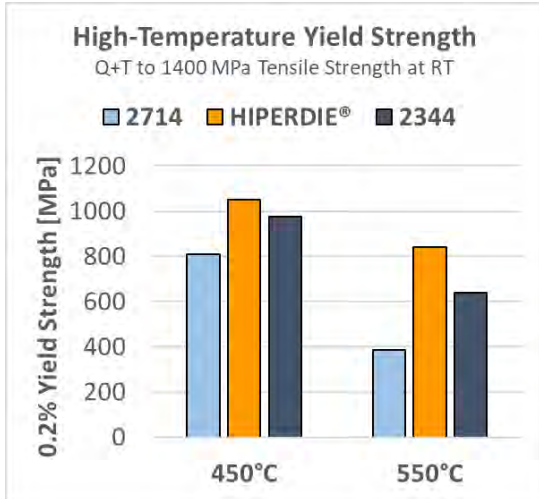


Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Nb
CrMoV - Tool Steels									
2343 ISO-B	0.38	1.00	0.40	< 0.002	5.00	-	1.20	0.40	-
2343 ISO-B MOD	0.35	0.30	0.40	< 0.002	5.00	-	1.35	0.50	-
2344 ISO-B	0.40	1.00	0.40	< 0.002	5.00	-	1.30	1.00	-
2365 ISO-B	0.32	0.30	0.30	< 0.002	3.00	-	2.70	0.65	-
2367 ISO-B	0.36	0.35	0.45	< 0.002	5.00	-	2.90	0.50	-
CrMoNiV - Tool Steels									
HIPERDIE®	0.35	0.25	0.50	< 0.002	2.70	0.65	1.00	0.20	+
NiCrMoV - Tool Steels									
2714 ISO-B	0.54	0.25	0.80	< 0.002	1.10	1.70	0.50	0.10	-
2714 ISO-B MOD	0.55	0.25	0.95	< 0.002	1.10	2.00	0.75	0.10	-
9966 SUPER-C®	0.33	0.25	0.20	< 0.002	1.50	3.00	0.80	0.30	-

(other grades are available on request)

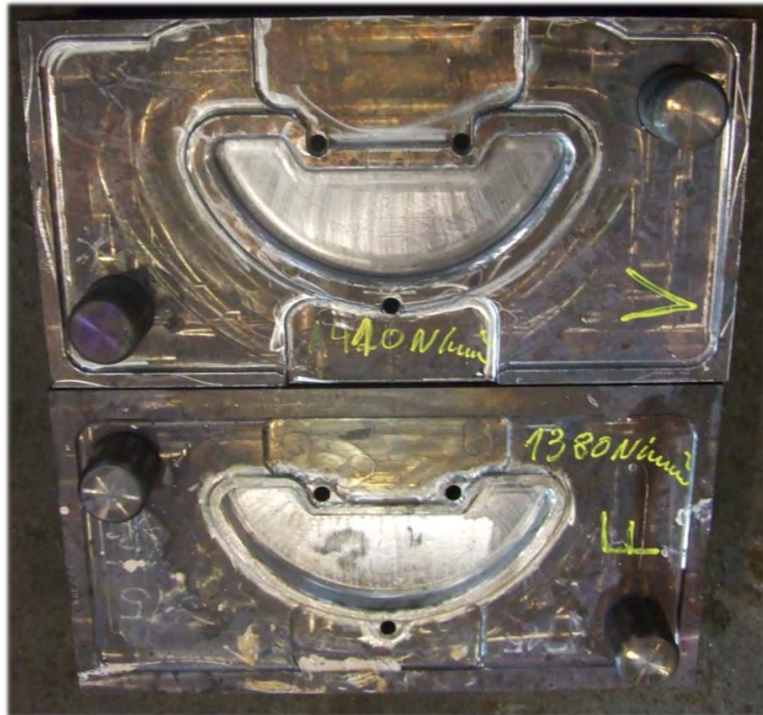
High-Temperature Yield Strength, Toughness & Thermal Conductivity

(Tensile Strength at RT approximately 1400 MPa)



Experiences from our own Closed-Die-Forging Shop

Press-Die Quenched + Tempered to 410 HBW prior to Closed-Die Forging on 3200 t Screw Press



Pre-Forming Die

Finishing-Die

Experiences from our own Closed-Die-Forging Shop



Visual Examination of the Pre-Forming-Die prior to- and after Forging-Lots I to V

Forging-Lot	Quantity	Maintenance & Repair	Assessment
I	2409	grinding	OK
II	616	grinding	slight wear, fine incipient cracks in the radii of the finishing die
III	1562	grinding	slight wear, fine incipient cracks in the radii of the finishing die
IV	1977	grinding	noticeable wear, fine incipient cracks in the radii of the finishing die
V	<u>2439</u> Σ 9003	grinding	noticeable wear, fine incipient cracks in the radii of the finishing die

Experiences from our own Closed-Die-Forging Shop



Visual Examination of the Finishing-Die prior to- and after Forging-Lots I to V

Grade	Pre-Forming Die (Quantity)	Finishing Die (Quantity)	Assessment
2714 ISO-B	6000	4500	still useable after weld cladding
HIPERDIE®	9003	9003	still useable after weld cladding
2344 ISO-B	8000	on average 4000 due to premature die fracture	not suitable for use in the Finishing Die

HIPERDIE® | Applications & Properties

designed for Applications requiring more Toughness than 2344 ISO-B and more Wear Resistance than 2714 ISO-B



Properties	2714 ISO-B	HIPERDIE®	2344 ISO-B
Working Hardness [HRC]	36 - 46	36 - 46	41 - 46
Tempering Resistance	● ●	● ● ●	● ● ●
High-Temperature Yield Strength	●	● ●	● ●
Wear Resistance	●	● ●	● ● ●
Toughness	● ●	● ●	●
Thermal Conductivity	● ●	● ●	●
Machinability	● ● ●	● ●	●
Weldability	●	● ●	●

- ● ● = very good
- ● = good
- = standard
- = poor

	Hammer-Dies	Press-Dies	Die Holders
small (max. 500 kg)	2714 ISO-B HIPERDIE®	2344 ISO-B 2365 ISO-B 2367 ISO-B	2714 ISO-B
medium (max. 3000 kg)	2714 ISO-B 2714 ISO-B MOD	2344 ISO-B 2367 ISO-B HIPERDIE®	2714 ISO-B (contour-hardened)
large and / or susceptible to cracking	2714 ISO-B 2714 ISO-B MOD (contour-hardened)	2714 ISO-B 2344 ISO-B HIPERDIE®	2714 ISO-B (contour-hardened)

Buderus Hot Work Tool Steel HIPERDIE®

	C	Si	Mn	P	S	Cr	Mo	Ni	V	Others
Typical analysis	0,35	≤ 0,35	0,50	≤ 0,025	≤ 0,003	2,70	1,00	0,60	0,20	+

Figures in % by mass

Characteristics

Special CrMoV-alloyed hot work tool steel with excellent high-temperature strength and better toughness properties than grade 2344 as well as higher thermal conductivity than the classic hot work tool steels 2343, 2344 and 2367. In comparison to the NiCrMoV – tool steels 2711/2714 High PERFORMANCE DIE is characterized by higher wear resistance, comparable to grade 2343.

Applications

- Close-die forging: Small and medium-sized dies and die inserts for a large number of forgings.
- Highly stressed plastic moulds: Small and medium moulds as well as mould inserts subject to abrasive stress caused by processing of thermosetting plastics, thermoplastics and composite materials also in combination with surface treatments.

Where there is a requirement for

- Polishability > 400 paper grit
- Sensitive etch designs (e.g. HNO₃)
- Higher thermal conductivity

we recommend grade Thruhard Supreme®

- Light alloy processing: Gravity – as well as low pressure die – casting moulds and tools up to 45 HRC.

Delivered condition

Annealed to max. 250 MPa

Quenched and tempered to customer specification on request

to max. 430 HB (Δ approx. 1450 MPa)*

Sizes upon request

Physical properties (reference values)

Thermal expansion coefficient (10 ⁻⁶ /K)	20–100 °C	20–250 °C	20–500 °C
	11,9	12,8	13,8
Thermal conductivity (W/mK)	20 °C	250 °C	500 °C
	38,3	37,1	35,3
Young's modulus (GPa)	20 °C	250 °C	500 °C
	209	204	198

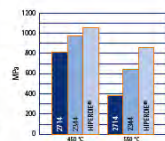
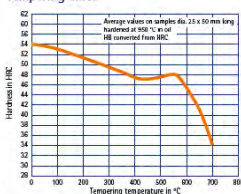
* Surface hardness in Brinell, converted to DIN EN ISO 18265, Table A.1

HIPERDIE®

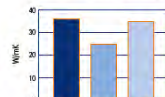
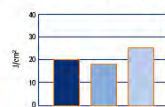
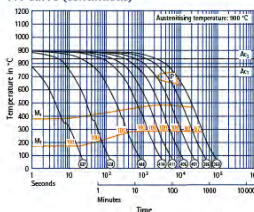
Heat treatment

Stress relieving	Temperature:	Approx. 650 °C in the annealed state 40 °C below tempering temperature in the quenched and tempered state
	Duration:	1 hour per 50 mm wall thickness
	Cooling:	Furnace
Soft annealing	Temperature:	750 °C
	Duration:	1 hour per 25 mm wall thickness
	Cooling:	Furnace
Hardening	Temperature:	950 °C
	Duration:	1 minute per mm wall thickness
Quenching hardness	Max. 54 HRC	in oil, salt bath or vacuum
	Tempering	Temperature: See tempering curve Duration: 1 hour per 25 mm wall thickness Cooling: Air
Working hardness	Max. 430 HB	

Tempering curve



TTT curve (continuous)



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HWS Supreme

Typical Chemical Composition (weight-%)

Grade	C	Si	Mn	S	Cr	Ni	Mo	V	Other
HWS - Supreme	0.30	0.25	0.25	0.001	5.00	0.30	1.75	1.05	+ Microalloying

Highly modified- and microalloyed 5%-CrMoV Hot-Work Tool Steel

- | excellent High Temperature Wear- & Heat-Checking Resistance
- | Composition optimized for high Toughness and reduced susceptibility to Temper Embrittlement
- | very good Nitridability due to high content of Nitride-forming elements Cr, Mo and V
- | produced as standard using our special Fine-Structure Heat Treatment process for optimum Microstructure and longest Tool Life

Available Heat Treatment Conditions:

- | Annealed to a Surface Hardness of max. 229 HBW
- | Quenched + Tempered or Vacuum-Hardened to Customer Requirements

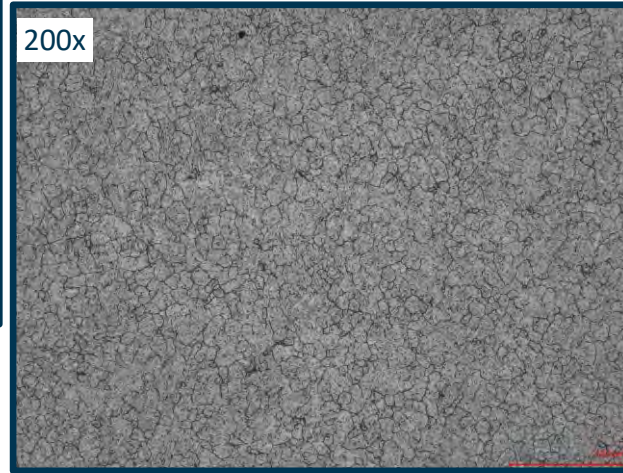
Applications:

- | highly-stressed Forging Dies requiring extreme Wear Resistance while retaining good Toughness
- | Die-Casting Molds and Inserts with high tool-life expectancy
- | Tools for Hot-Stamping
- | Extrusion Tools and Dies
- | Plastic Molding Tools for processing of Polymers with abrasive additives like Glass Fiber, Carbon-Fiber, etc.



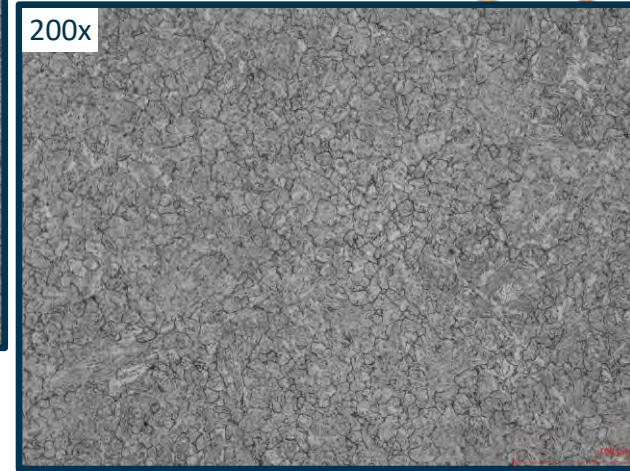
Surface

Quenched + Tempered Microstructure
Grain Size 7-9 acc. ISO 643 (Bechet-Beaujard)



Mid-Radius

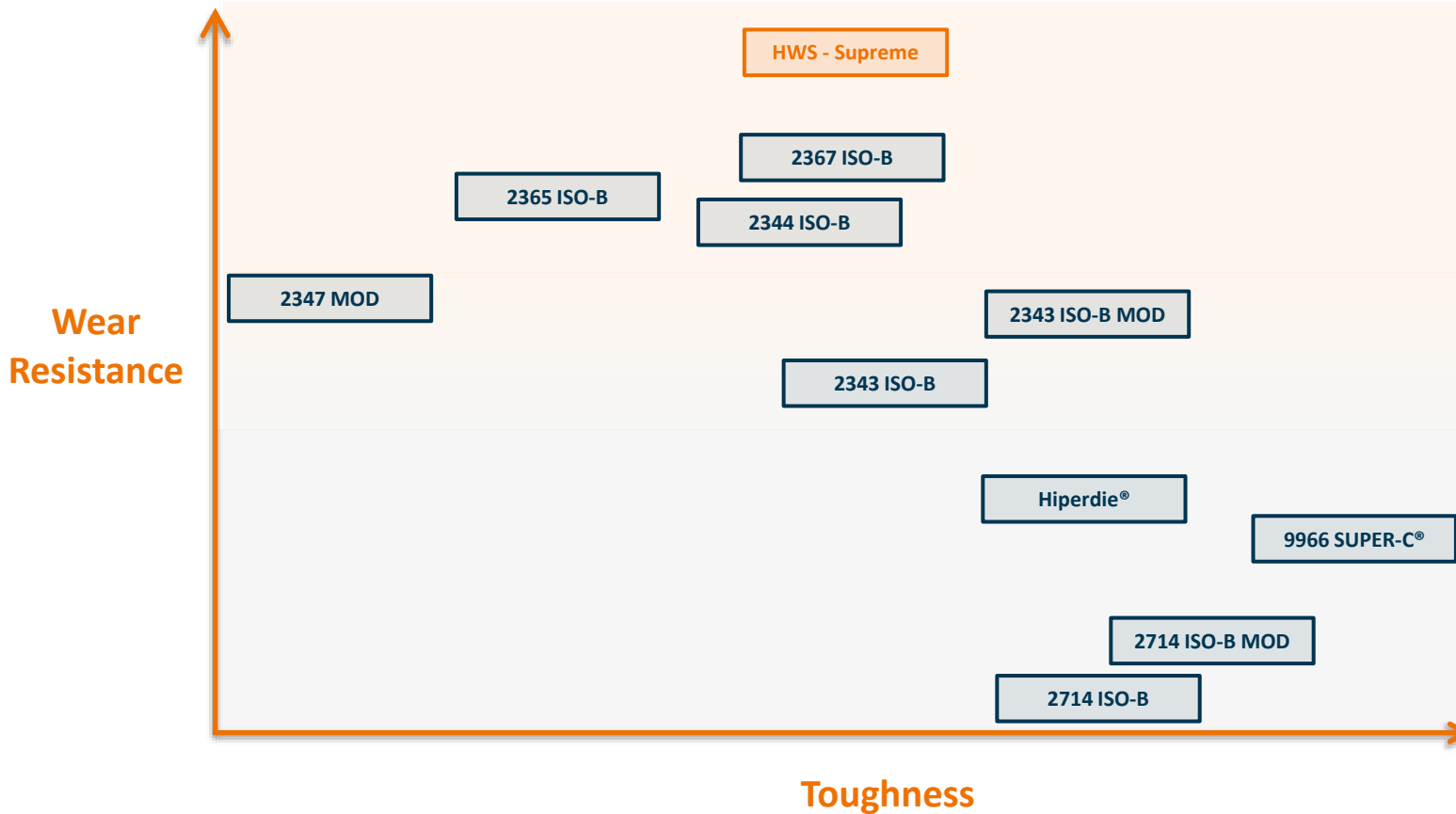
Quenched + Tempered Microstructure
Grain Size 7-9 acc. ISO 643 (Bechet-Beaujard)



Core

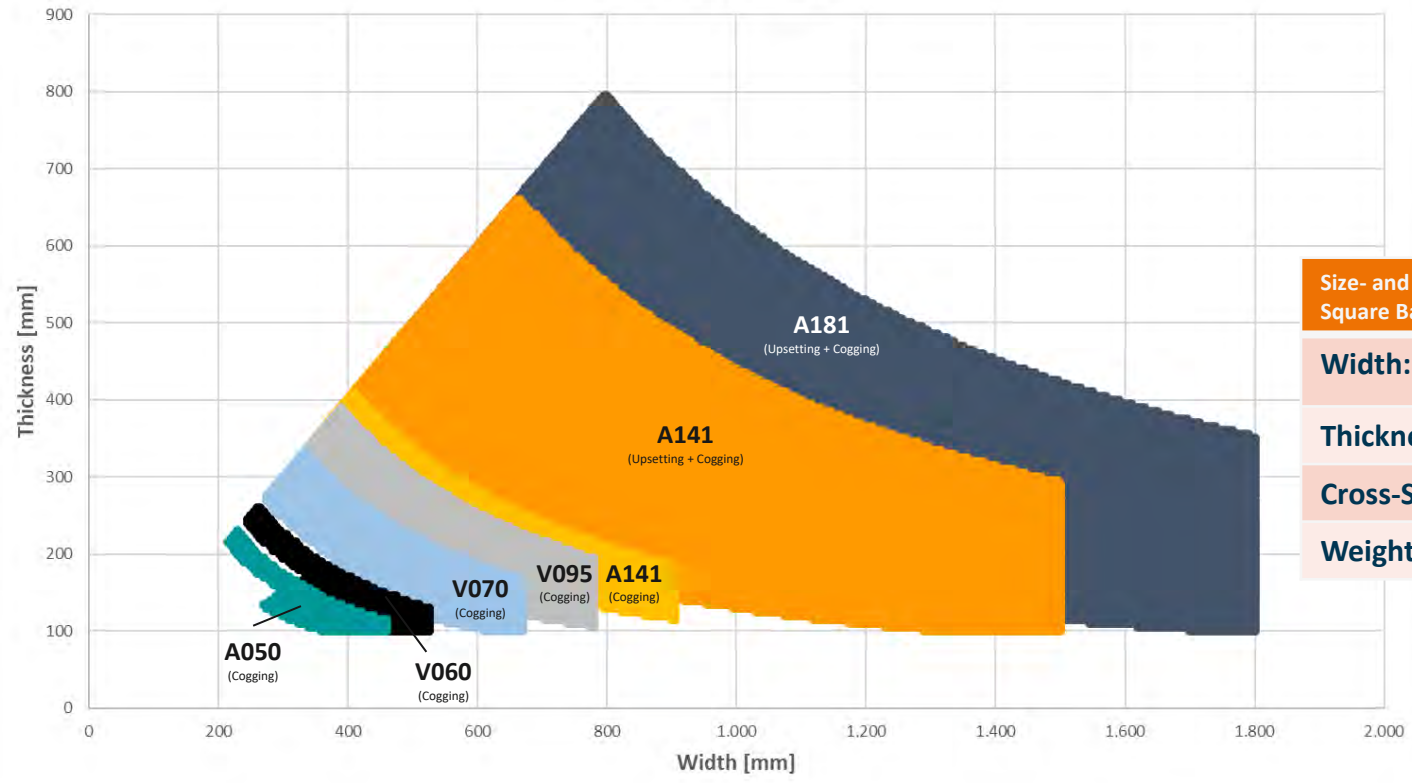
Quenched + Tempered Microstructure
Grain Size 7-9 acc. ISO 643 (Bechet-Beaujard)

A fine and homogeneous grain size is an advantage for fatigue resistance (so for the lifetime of the die)



Available Size Range as a Function of Ingot Type

HWS-Supreme
Minimum Forging Ratio = 4:1



Size- and Weight Limits for Rectangular- and Square Bars

Width:	1.800	mm
	<small>(for a Thickness of max. 350mm)</small>	
Thickness:	795	mm
Cross-Section:	636.000	mm²
Weight:	14.000	KG

Buderus Edelstahl

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2738 mod. 1820

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Products

Buderus Edelstahl GmbH is a renowned German manufacturer of high-grade special steels. Both our standard steels and our special steels have an excellent reputation all over the world. With more than 50 sites, service centres and product warehouses, we guarantee close cooperation and quick reaction times for our customers.

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Imagebrochure (English, 18.40 MB)

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Lloyd's Register

Certificate of Approval

This is to certify that the Management System of **Buderus Edelstahl GmbH**, Buderusstraße 25, 35576 Wetzlar, Germany, has been approved by LRQA to the following standards: ISO 9001:2015

P. G. Cornelissen - Area Manager North Europe
Issued by: Lloyd's Register Deutschland GmbH
for and on behalf of: Lloyd's Register Quality Assurance Limited

Current issue date: 15 August 2018 (Original approval): ISO 9001 - 7 December 1992
Expiry date: 4 July 2021
Certificate identity number: 101216002
Approval number(s): ISO 9001 - 0020095-001

The scope of this approval is applicable to:
Production of alloyed and unalloyed steels and manufacture of products by appropriate shaping processes

Buderus Edelstahl

Buderus Corrosion-Resistant Plastic Mould Steel 2316 ISO-B MOD

	C	Si	Mn	P	S	Cr	Ni	Mo
Typical analysis	2.23	0.30	0.85	0.003	0.003	14.2	4.50	1.10
Chemical composition as per EN	0.33- 0.45	<= 0.45	<= 1.00	<= 0.030	<= 0.030	11.5- 17.5	<= 1.00	0.80- 1.30

Figures in % by mass

Range of European Steels (EN)

EN 10 50 4057	- X 38 CrNi 16
ASTM	- S 30 CrNi 16
AS1	- 422

Characteristics
Modified corrosion-resistant plastic mould steel, polishable, eth-granular, economic to machine.

Applications
Injection moulds, mould inserts, die dies, profile dies, extrusion tools, drop forging tools and coaxial housings for processing PVC amine plastics and additives; flow moulds.

Important note: When processing amine-plastics and PVC alloys, excessively high temperatures (> 160 °C) can cause formation of highly aggressive cleavage products such as hydrochloric acid HCl, which can corrode the surface of the mould. No mould steel is resistant to that. The production temperature should therefore not exceed 160 °C.

Delivered condition
Quenched and tempered to 265-310 HB (i.e. approx. 900-1050 MPa)*

Physical properties (reference values)

	26-300 °C	26-260 °C	26-500 °C
Thermal expansion coefficient (10 ⁻⁶ /K)	10.0	13.0	13.2
Thermal conductivity (W/mK)	20.2	23.0	14.0
Young's modulus (GPa)	21.0	24.0	21.0
	25 °C	200 °C	500 °C
	270	300	180

*Surface hardness in Brinell, converted to HB 0.05 (EN ISO 18265, Table A.1)

Buderus Extrusion GmbH | Steel Bar Sales | Buderusstraße 25 | D-35576 Wetzlar
Telephone: +49 644 41-274 2468 | Fax: +49 644 41-374 2784 | info@buderus-steel.com | www.buderus-steel.com

Buderus Corrosion-Resistant Plastic Mould Steel | 2316 ISO-B MOD

For further Information as well as current Certificates and Material Datasheets, please visit our Website at:
www.Buderus-Steel.com and www.degisimcelik.com.tr



Buderus | Edelstahl

DEĞİŞİM ÇELİK
ISIL İŞLEM LTD. ŞTİ.

Thank You!

Hadımköy Mah Mustafa İnan

Cad. No 19 Arnavutköy /
İSTANBUL

Tel +90-212-567-3143

Mail info@degisimcelik.com.tr