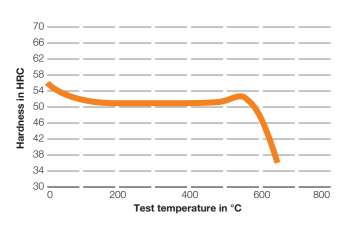
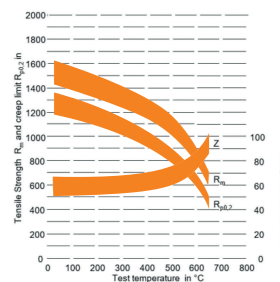
### Physical properties

Coefficient of thermal expansion	in 10 <sup>-6</sup> K <sup>-1</sup>	Thermal conductivity	in W/(m K)	
		20 °C	28.3	
20 – 100 °C	11.5	100 °C	29.3	
20 – 200 °C	12.0	200 °C	30.9	
20 – 300 °C	12.3	300 °C	31.0	
20 – 400 °C	12.6	400 °C	30.7	
20 - 500 °C	12.9	500 °C	29.5	
20 - 600 °C	13.2	600 °C	27.8	

### Tempering diagram



### High-Temperature strength diagram



### **Heat treatment**

Soft annealing (+A)	750 °C – 800 °C	Furnace	≤ 230 HB
Hardening	1020 °C – 1040 °C	Air, oil, saltbath	55 HRC Hardness after quenching
Tempering	300 °C	Air	51
	400 °C		51
	500 °C		52
	550 °C		51
	600 °C		48
	650 °C		36



### **Swiss Steel Group**

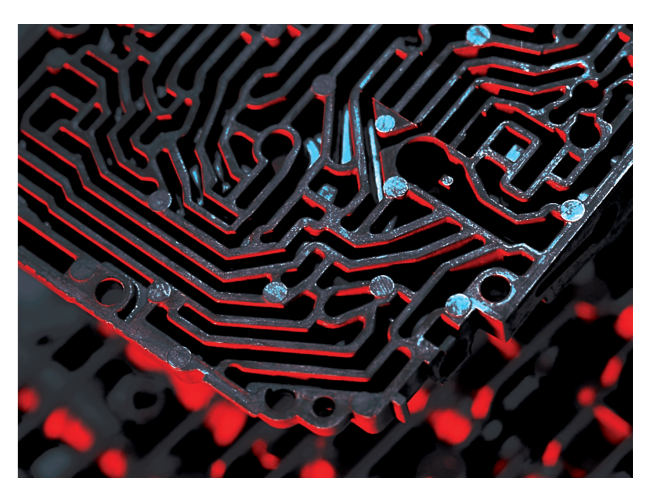
info.tool@swisssteelgroup.com www.swisssteel-group.com

Find your local contact:



## Thermodur® E 40 K Superclean

Slows down formation of heat checking effectively





# Thermodur® E 40 K Superclean Slows down formation of heat checking effectively

During pressure die casting molten light metal is poured into in the failure of the die. Intelligent lightweight construction a previously tempered mould at a tremendous velocity and at in the automotive industry is leading, among others, to an high pressure. In the process the die is exposed to extreme increasing use of aluminium die castings also for structural mechanical and simultaneously thermal cyclic load. During the elements. To meet these ever-expanding requirements Deutsche long production phases, thermal fatigue cracks form sooner Edelstahlwerke has developed a high-quality special steel or later due to these process-related factors.

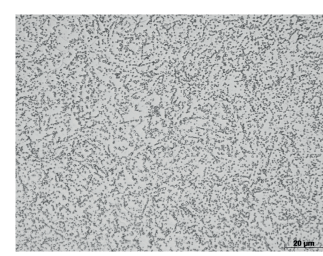
At the latest when the cracks merge and chipping occurs, they are transferred to the surface of the die casting and result

with excellent combination of thermal fatigue resistant and mechanical properties: Thermodur® E 40 K Superclean.

# Outstanding material competence for maximum performance and efficiency

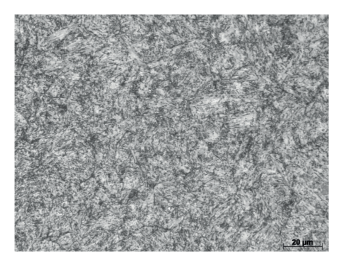
The chemical composition of this high-performance steel is As a result, Thermodur® E 40 K Superclean features the rement facilities at Deutsche Edelstahlwerke.

Thermodur® E 40 K Superclean is treated to achieve an extremely homogeneous structure in both annealed and tempered condition by means of an electro-slag remelting process and a special structural heat treatment.



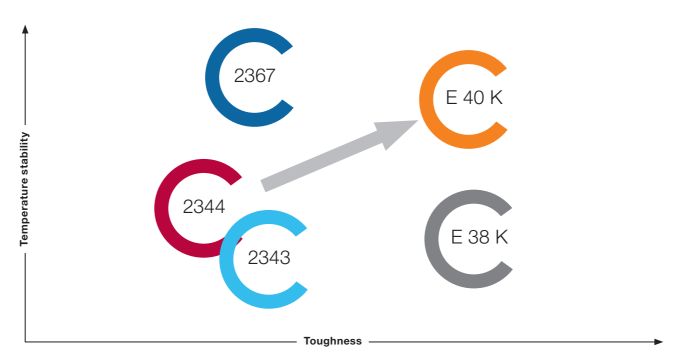
Annealed structure

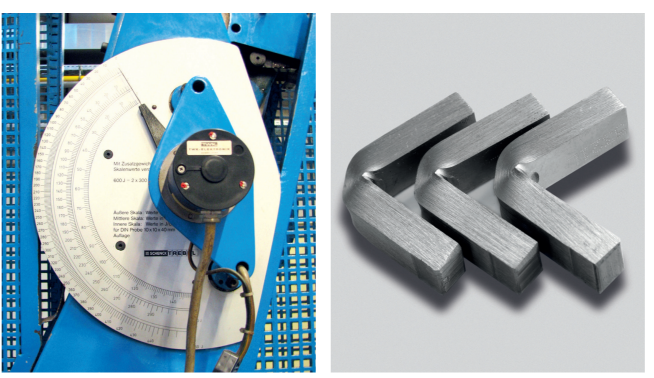
precisely adjusted in the modern secondary metallurgic treat-quired properties of improved temperature stability combined with high toughness.



QT structure

Compared to other proven Cr-Mo-V alloyed hot-work steels Thermodur® E 40 K Superclean offers the perfect combination of high temperature stability and toughness for highly stressed tools.





Impact bending samples (tempered to 44 - 46 HRC) after testing on a 450J pendulum impact testing machine

### Chemical composition

	С	Si	Mn	Cr	Мо	V
Richtanalyse	0.35	0.30	0.30	5.00	1.85	0.70

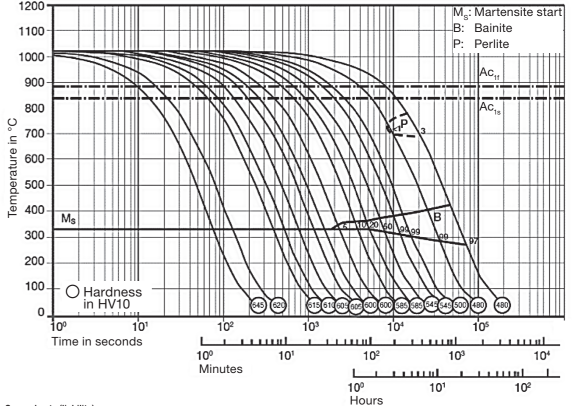
### Steel properties

- High toughness combined with improved high-temperature strength, optimum insusceptibility to heat checking
- High hot wear resistance
- Optimum homogeneity of the microstructure with high isotropy of mechanical properties

### **Applications**

- Universally applicable hot-work tool steel thanks to outstanding temperature stability combined with excellent
- Particularly suitable for highly stressed HPDC dies, extrusion dies and forging dies

### Time-Temperature-Transformation diagram



Not liable for printing errors, omissions and/or changes. All statements regarding the properties and/or utilization of the materials or products mentioned are for purpose of description only. Product specific data sheet have priority over the information provided in this brochure. The desired performance characteristics are binding only if exclusively agreed upon in writing at the conclusion of the contract.