

Material data sheet

SWG EX8 VICTORY ESR

material characteristics	material number / grade	SWG EX8 VICTORY ESR					
	short designation	X36CrMoV5-2					
	comparable grade	1.2343+Mo SuperClean ESR, AISI H11+Mo ESR					
	chemical composition - reference analysis [%]	C	Si	Mn	Cr	Mo	V
		0.36	≤ 0.50	0.50	5.00	1.80	0.55
	production technology	EAF/LF/VD/ESR, (3D) forging, EFS annealing					
	service hardness / strength		HB	HRC	N/mm ²		
			-	40 - 52	-		
	delivery condition	annealed	≤ 220	-	-		
	maximum dimension	diameter		thickness			
	≤ 800 mm		≤ 650 mm				
US-specification	EN 10228-3		SEP 1921				
	table 3 - type 1 - qual. class 4		group 3 - class E,e				
cleanliness	DIN 50602		ASTM E45 method A				
	K1 ≤ 10		A ≤ 0,5; B, C, D ≤ 1				
				variation upon request			

technological properties		0	1	2	3	4	5	comment	
	toughness		■	■	■	■	■		in relation to service hardness 42 - 48 HRC
	hot strength at working temp.		■	■	■	■	■		
	wear resistance		■	■	■	■	■		
	corrosion resistance	■							
	machinability		■	■					annealed
	polishability		■	■	■	■			ISO/SPI: N0/A-1, 48-52 HRC
	weldability		■						CET = 0.84 % acc. DIN EN 1011-2
	texturability		■	■	■	■	■		hardened
	nitridability		■	■	■	■	■		nitriding hardness 900 - 1250 HV1
chrome-platability		■	■	■	■	■		high cleanliness	

rating properties: 0 = not suitable; 1 = low; 2 = middle; 3 = good; 4 = very good; 5 = perfectly suitable

physical properties	thermal conductivity [W · m ⁻¹ · K ⁻¹]	20 °C	200 °C	300 °C	500 °C
		26.5	30.0	30.2	30.7
	coefficient of thermal expansion between 20 °C and ... [10 ⁻⁶ · K ⁻¹]	100 °C	200 °C	300 °C	500 °C
		11.8	12.4	12.5	13.0
elastic modulus [kN/mm ²]	20 °C	200 °C	300 °C	500 °C	
	212	199	192	175	

Material data sheet

SWG EX8 VICTORY ESR

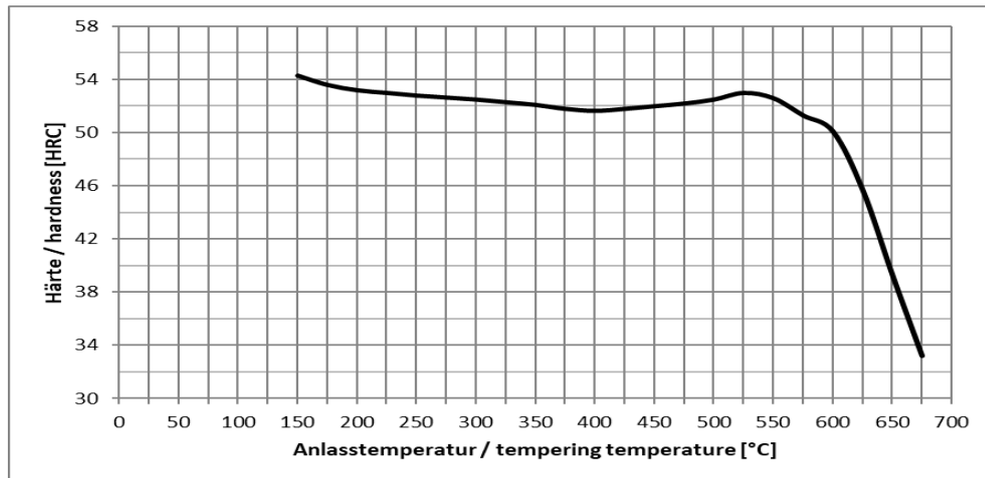
application	technology	mold making, HPDC, megacasting
	tools	die-casting molds and inserts with high thermal load, high life time
	process temperature	< 600 °C
	tool size	medium- and large-sized dies
	final products	die-casting parts
	features	for highest requirements on hot strength and toughness, SuperClean technology

SWG processing instructions	welding, vacuum hardening
-----------------------------	---------------------------

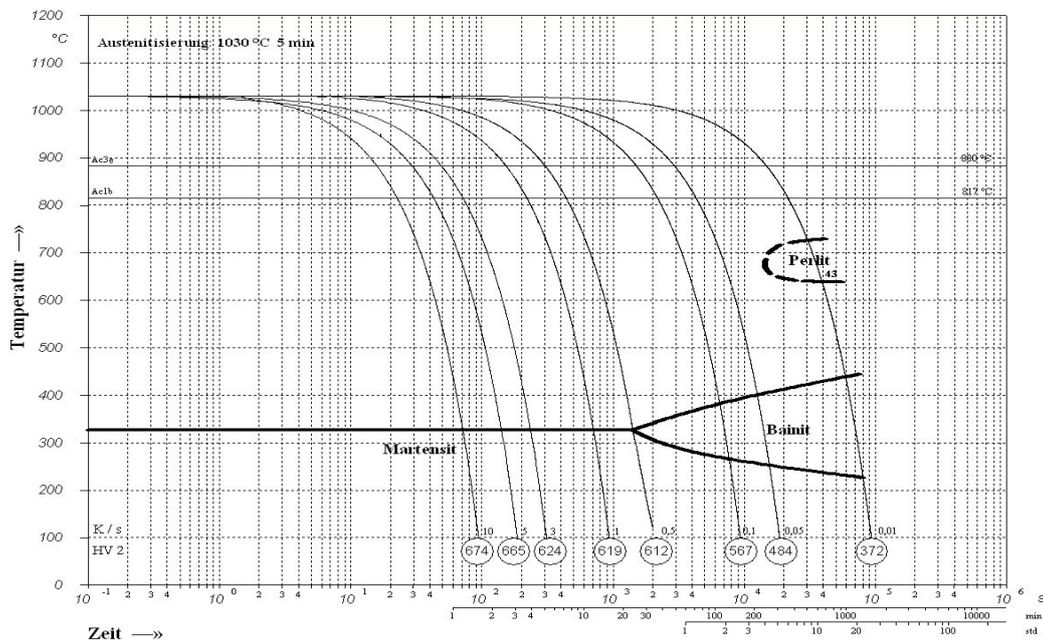
heat treatment		T min [°C]	T max [°C]	medium / comment
	annealing	820	840	furnace until 650 °C, air
	hardening	1010	1030	vacuum, oil
	tempering	530	650	air, protective gas
	stress relieving	500	550	min. 30 °C below tempering temp.
	pre-heating before welding	300	320	
	nitriding	480	550	min. 30 °C below tempering temp.
	PVD-treating	480	550	

diagram s/ structure	CCT-diagram	yes
	tempering diagram	yes
	advice on heat treatment	vacuum hardening after pre-machining
	microstructure	martensitic

Tempering diagram



CCT-diagram



PLEASE NOTE: The information contained in this data sheet is unbinding. It merely serves the first orientation of the user. Therefore, we do not assume any liability for the correctness, completeness or up-to-dateness of such data. In case of an order, the properties of the product are exclusively subject to the provisions of the respective contract.

© Schmiedewerke Gröditz GmbH, Gröditz