Quality	45NiCrMo16	Supply conditions:		
According to standards	EN ISO 4957 : 2002	Annealed		
Number	1.2767			





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(:	hemical	COMI	position
v	Hommou		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

• • • • • • • • • • • • • • • • • • • •							
C%	Si%	Mn%	Р%	S%	Cr%	Mo%	Ni%
			max	max			
0,40-0,50	0,10-0,40	0,20-0,50	0,030	0,030	1,20-1,50	0,15-0,35	3,80-4,30
± 0.03	± 0.03	± 0.04	+ 0.005	+ 0.005	± 0.07	± 0.03	± 0.07
Product dev	iations are allo	wed					

Temperature °	С												
Hot-forming	Quenching			Tempering			Stress-relieving 1)			1) Stress-relieving must			
	+Q			+T				+SR			be done after machining		
		up to 680		immediately after quenching			630 furnace		and before quenching				
	pause, then 840-870			200-600 air			cooling						
		oil, polymer (HRC 54-58)			minimum 2 cycles			to 350, then air					
		ir (HRC 5											
Soft		relieving						Pre-heating		Stress-relieving			
annealing +A		+SR						welding		after welding			
630-650		0° under the temperature						350		550 furnace cooling			
air	of temp	ering						AC1	AC3	Ms		Mf	
(HB max 285)								640	740	250	30		
Mechanical and													
Tempering table v													
НВ	577	577	560	543	512	482	455	432	409	390	371	353	
HRC	56	56	55	54	52	50	48	46	44	42	40	38	
R N/mm <sup>2</sup>	2160	2160	2070	2010	1880	1760	1640	1520	1430	1340	1250	1180	
Tempering at °C	50	100	150	200	250	300	350	400	450	500	550	600	
Thermal expansion		10 <sup>-6</sup> • K <sup>-1</sup>		<b>&gt;</b>	11.7	1	2.5	13.0	13.4	13.7	,	13.8	
Modulus of elastic	city long.	GPa		210									
Modulus of elastic	city tang.	GPa		80									
Specific heat capa	acity	J/(Kg•K	()	460									
Thermal conductivity		W/(m•K)		28.0	32.9	34.6		35.1					
Density		Kg/dm <sup>3</sup>		7.85									
Specific electric resist.		Ohm•mm²/m		0.30									
Electrical conductivity		Siemens•m/mm <sup>2</sup>		3.33									
°C				20	100		00	300	400	500		600	
The symbol <b>►</b> indic	ates temp	erature b	etween 20	°C and 10	00°C, 20	°C and	200 °C						
Europe G	Germany China		Japan India			R. of Korea Rus		ssia USA					
N DIN		GB		JIS	JIS IS			KS	S GOST		AISI/SAE		

## Steel for medium and large-sized moulds

- high hardenability also for large dimensions

X45NiCrMo4

- it is supplied in the annealed state to be easily machined before quenching
- self-hardening steel, good toughness
- little sensitive to deformation during heat treatment
- good polishability

45NiCrMo16

- applications: anvils block, rams, drop balls, moulds for coinings, shears, shear blades

SKT 6

STF 6

45Ch2N4MA