

TOOL ALLOYS

DATA SHEET CPM® S 30 V

CERTIFIED TO ISO 9001

ZAPP



CHEMICAL COMPOSITION

Carbon	1.45 %
Chromium	14.00 %
Vanadium	4.00 %
Molybdenum	2.00 %
Silicon	0.50 %
Manganese	0.50 %

CPM® S 30 V

is a newly developed highly corrosion resistant tool steel produced by the special Crucible Particle Metallurgy Process. CPM® S 30 V is a martensitic stainless steel, which contains a large constituent volume of extremely small and finely dispersed particles of highly wear-resistant vanadium carbide. CPM® S 30 V combines the effectual properties of stainless steel with the high wear resistance of tool steels. The material is well suited for applications which demand corrosion resistance, whilst also affording a high level of wear resistance.

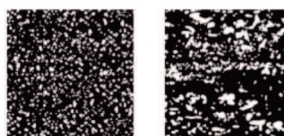
TYPICAL APPLICATIONS

- _ use in the food and plastic industry
- _ chemical processing industry
- _ fields of pumping systems
- _ rubber processing
- _ palletizing tools
- _ bearings, bearing shells
- _ valves, shafts, rollers

PHYSICAL PROPERTIES

Modulus of elasticity E [kN/mm²]	221
Specific weight [kg/dm³]	7.47
Thermal conductivity at 65 °C [W/mK]	17.3
Coefficient of thermal expansion over temperature range of [mm/mm °C]	
20 - 200 °C	11.0×10^{-6}
20 - 315 °C	11.5×10^{-6}

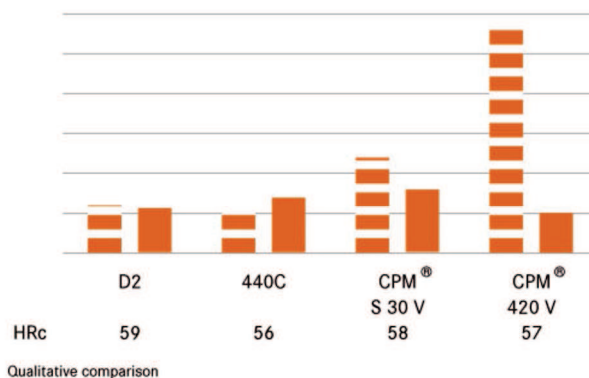
POWDER METALLURGICAL AND CONVENTIONAL MICROSTRUCTURE



The uniform distribution of carbides in the powder-metallurgical structure compared to conventional tool steels with big carbides and carbide clusters.

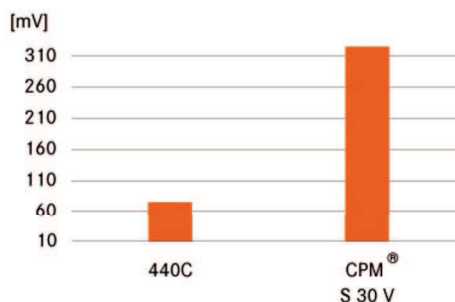
TOUGHNESS / ABRASIVE WEAR RESISTANCE

■ Charpy C-Notch impact test ▨ Abrasive wear resistance



CORROSION RESISTANCE

■ Number of corrosion spots per sq. inch for 5 % NaCl, T. = 35 °C ▨ Material loss in mm/month 5% HNO₃ + 1 % HCl, T = 25 °C



HEAT TREATMENT ANNEALING

SOFT ANNEALING

CPM® S 30 V is heated uniformly at a temperature of 900 °C; maintain the temperature for 2 hours and allow to cool slowly to 600 °C in the furnace at a cooling rate of max. 15 °C per hour. It is then further cooled in still air. The hardness achieved by soft annealing is approx. HB 275.

STRESS RELIEVING

After machining it is recommended to subject the work piece to a stress relieving process at a temperature of 600 – 700 °C for a thermal holding period of 2 hours duration.

HARDENING

CPM® S 30 V is to be preheated slowly and thoroughly to a temperature of 840 - 870 °C. Further heating in the furnace continues until an austenitizing temperature of 1150 – 1180 °C is reached. The holding time after complete penetration amounts to 10 – 30 minutes (lower temperatures require longer soaking times). The lower end of the austenitizing temperature range should be selected to attain maximum toughness, whilst the top end of the range produces maximum wear and corrosion resistance. For CPM® S 30 V we recommend hardening to be carried out in a vacuum or a protective gas.

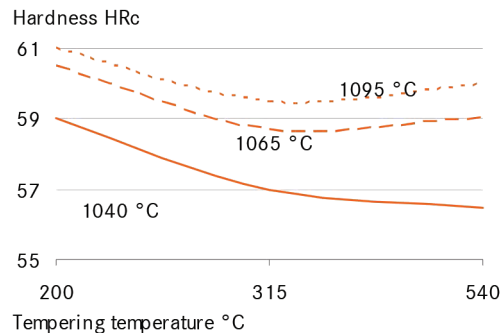
QUENCHING

CPM® S 30 V can be cooled in air, in protective gas, in hot bath or in oil. To achieve maximum toughness salt bath quenching at a temperature of approx. 540 °C, followed by immediate residual quenching in still air down to less than 40 °C is recommended. In the case of heat treatment in a vacuum quenching must be undertaken at a pressure of at least 5 bar down to below 40 °C.

TEMPERING

Immediately temper after the material has cooled down below 50 °C. CPM® S 30 V is normally tempered through two tempering stages, each of 2 hours duration at 200 – 400 °C. If required, cooling to sub-zero temperatures can be carried out between the first and the second tempering cycle to fully destroy any re-austenitic formation. The first tempering process should always be concluded prior to any sub-zero cooling process.

TEMPERING DIAGRAM



HEAT TREATMENT INSTRUCTIONS

1st preheating	450–500 °C
2nd preheating	850–900 °C
Hardening	as specified in table
Tempering	3 x each 2 hours as specified in table

Quenching after hardening in hot bath at approx. 550 °C.

Required hardness HRC ± 1	Austenit- izing tempe- rature °C	Holding time at austenit- izing tempe- rature minutes*	Tempering temperature [°C]
57	1040	30	200
58	1065	20	200
60	1095	15	200
58	1040	30	315
59	1065	20	315
59	1095	15	315
57	1040	30	540
60	1065	20	540
59	1095	15	540

* Previous preheating at 870 °C. The data referred to 13 mm round bar samples. The holding times at austenitizing temperature should be correspondingly adapted for large and very thin profile dimensions. The maximum permissible austenitizing temperature of 1180 °C must not be exceeded.

MACHINING DATA

TURNING

Cutting parameter	Turning with cemented carbide medium turning finish turning		HSS
Cutting speed (V _c) m/min.	70-100	100-120	8-10
Feed (f) mm/U	0.2-0.4	0.05-0.2	0.05-0.3
Cutting depth (a _p) mm	2-4	0.05-2	0.5-3
Tools according ISO	P 10-P 20*	P 10*	-

* Use wear resistant coated cemented carbide, e. g. Coromant 4015 or Seco TP 100.

MILLING

FACE- AND EDMILLING

Cutting parameter	Milling with cemented carbide medium turning finish turning		HSS
Cutting speed (V _c) m/min.	50-70	70-100	15
Feed (f) mm/U	0.2-0.3	0.1-0.2	0.1
Cutting depth (a _p) mm	2-4	1-2	1-2
Tools according ISO	K 15*	K 15*	-

* Use wear resistant coated cemented carbide, e. g. Coromant 4015 or Seco TP 100.

END MILLING

Cutting parameter	Solid carbide	Milling cutter w. indexable tips	Coated HSS
Cutting speed (V _c) m/min.	20-35	60-80	12*
Feed (f) mm/U	0.01-0.20**	0.06-0.20**	0.01-0.30**
Tools according ISO	K 20	P 25***	-

* for TiCN-coated end mills made of HSS V_c ~ 25-30 m/min.

** depends on radial depth of cut and on milling cutter - diameter

*** Use wear resistant coated cemented carbide, e. g. Coromant 3015 or SECO T15M.

DRILLING

SPIRAL DRILL MADE OF HSS

Driller-Ø mm	Cutting speed (V _c) m/min.	Feed (f) mm/U
0 - 5	5 - 8*	0.05-0.15
5 - 10	5 - 8*	0.15-0.25
10 - 15	5 - 8*	0.25-0.35
15 - 20	8 - 8*	0.35-0.40

* for TiCN-coated end mills made of HSS V_c ~ 25-30 m/min.

CARBIDE METAL DRILLER

Cutting parameter	Drill type insert drill	Solid carbide tip	Coolant bore driller with carbide tip*
Cutting speed (V _c) m/min.	70-90	40	35
Feed (f) mm/U	0.08-0.14**	0.10-0.15**	0.10-0.20**

* driller with coolant bores and a soldered on carbide tip

** depends on driller-diameter

GRINDING

Grinding method	soft annealed	hardened
Surface grinding, straight grinding wheels	A 13 HV	B 107 R75 B3* 3SG 46 GVS** A 46 GV
Surface grinding	A 24 GV	3SG 36 HVS**
Cylindrical grinding	A 60JV	B126 R75 B3* 3SG 60 KVS** A 60 IV
Internal grinding	A 46 JV	B126 R75 B3* 3SG 80 KVS** A 60 HV
Profile grinding	A 100 LV	B126 R100 B6* 5SG 80 KVS** A 120 JV

* for these applications we recommend CBN-wheels

** grinding wheel from the company Norton Co.

ZAPP MATERIALS ENGINEERING

TOOL ALLOYS

Robert Zapp Werkstofftechnik GmbH

Zapp-Platz 1

40880 Ratingen

P.O. Box 10 18 62

40838 Ratingen

Germany

Phone +49 2102 710 591

Fax +49 2102 710-596

toolalloys@zapp.com

SERVICE CENTER

Hochstraße 32

59425 Unna

Germany

Phone +49 2304 79-511

Fax +49 2304 79-7652

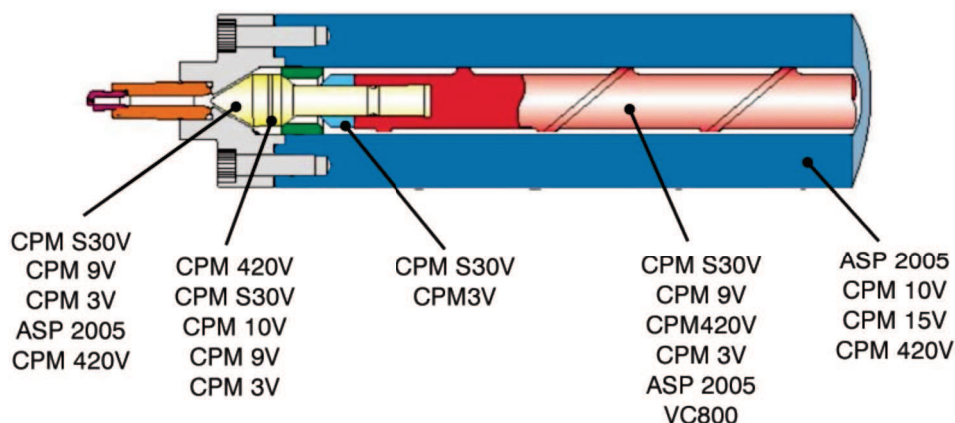
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Issue: October 2006

SELEZIONE dei MATERIALI



MATERIALE	CARATTERISTICHE	HRC
VC800	Buona tenacità, buona resistenza all'usura alta resistenza alla torsione	48 ÷ 59
CPM 3V	Alta tenacità ed elevata resistenza all'usura	58 ÷ 60
ASP 2005	Buona tenacità ed elevata resistenza all'usura	58 ÷ 63
CPM 9V	Buona tenacità, elevata resistenza all'usura e resistenza alla fatica termica	53 ÷ 56
CPM 10V	Alta tenacità ed elevata resistenza all'usura	58 ÷ 62
ASP 2053	Alta tenacità ed elevata resistenza all'usura	58 ÷ 65
LC200N	Buona tenacità buona resistenza all'usura alta inossidabilità	54 ÷ 61
CPM S30V	Ottima tenacità ed elevata resistenza all'usura + inossidabilità	57 ÷ 59
CPM 420V	Buona tenacità e elevatissima resistenza all'usura + inossidabilità	56 ÷ 58
SUPRACOR	Estrema resistenza all'usura e massima inossidabilità	43 ÷ 65

ZAPP MATERIALS ENGINEERING
TOOL ALLOYS
Robert Zapp Werkstofftechnik GmbH
Zapp-Platz 1
40880 Ratingen
P.O. Box 10 18 62
40838 Ratingen
Germany
Phone +49 2102 710-591
Fax +49 2102 710-596
toolalloys@zapp.com

SERVICE CENTER
Hochstraße 32
59425 Unna
Germany
Phone +49 2304 79-511
Fax +49 2304 79-7652
www.zapp.com

RS Acciai Srl

Firenze
Italy
Phone +39 055 7318818
Fax +39 055 7311083
rsacciai@rsacciai.it
www.rsacciai.it