Data Sheet CPM® Rex 76 Tooling Alloys

zapp

Zapp is certified to ISO 9001







Chemical composition

Carbon	1.5 %
Manganese	0.3 %
Silicon	0.3 %
Chromium	3.8 %
Vanadium	3.1 %
Molybdenum	5.3 %
Tungsten	9.7 %
Cobalt	8.5 %
Sulfur	0.06 %

CPM® Rex 76

CPM® Rex 76 is the "tough-hard "High Speed Steel grade of the CPM® tool steel family. With its high attainable hardness level and compressive strength combined with an enhanced hot hardness and a good wear resistance, CPM® Rex 76 offers the perfect property profile for highly solicited cutting-, fine blanking and cold forming applications. CPM® Rex 76 is also successfully used for milling cutters for dry cutting or for rough milling of Nickel and Cobalt alloys.

Typical applications

- cylindrical milling cutters
- end milling
- broaches
- reamers
- thread taps
- gear cutting tools
- o profile turning tools and further more

Physical properties

Modulus of elasticity E [GPa]	214
Density [kg/dm³]	8.26
Coefficient of thermal expansion [mm/mm/K] over temperature range of	
20 - 100 °C	10.7 x 10 ⁻⁶
20 - 200 °C	10.8 x 10 ⁻⁶
20 - 300 °C	11.1 x 10 ⁻⁶
20 - 425 °C	11.4 x 10 ⁻⁶
20 - 540 °C	11.7 x 10 ⁻⁶
Thermal conductivity [W/(m*K)] at	
20 °C	24.2

Powder metallurgical and conventional microstructure

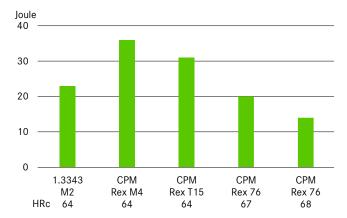




The uniform distribution of carbides in the powder- metallurgical structure compared to conventional tool steels with big carbides and carbide clusters.

Toughness

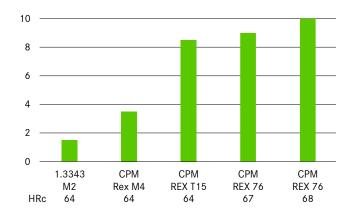
■ Charpy C-Notch impact test



Standard size of the Charpy-test-piece with a 12.7 mm notch radius.

Wear resistance

Relative wear resistance



Heat treatment annealing

Soft annealing

The material is heated uniformly to a temperature of 870 °C and then maintained at this temperature for 2 hours. Then, the material is cooled to 540 °C in a furnace at a cooling rate of maximum 10 °C per hour. It is then further cooled in still air down to room temperature. The typical hardness achieved by soft annealing is approx.-imately 310 HB.

Stress relieving

Rough machined material is stress relieved by heating to 600-700 °C. Once complete heat penetration has been reached (minimum 2 hours), the material is allowed to cool in the furnace to approximately 500 °C followed by cooling in air.

Hardened material is stress relieved at 15-30°C for 2 hours below last tempering temperature followed by cooling in air.

Straightening

Straightening should be done in the temperature range of 200-430 $^{\circ}$ C.

Hardening

Hardening of CPM® Rex 76 usually involves the use of two preheating steps according to the table on the right. Depending on furnace and charging, additional preheating steps can be implemented. Best combination of toughness and wear resistance is attained by austenitizing at 1190 °C. In order to achieve a corresponding degree of dissolution of the alloying elements, as well as an appropriate hardening, minimum heat penetration times as given in the table are recommended. These holding times should be correspondingly adapted for thick or thin-walled material cross sections.

Quenching

Quenching can take place in hot bath at 540°C, oil or pressurized gas. Quenching in salt bath or oil leads to maximum hardness, whereas cooling in vacuum can lead to lower values of 1-2 HRc. By use of vacuum quenching a minimum pressure of 6 bar is recommended. The appropriate pressure needs to be adjusted for complex tool shapes in order to minimize risk of cracking and tool distortion. For attaining ideal toughness properties, it is recommended to apply the hot bath quenching method.

Tempering

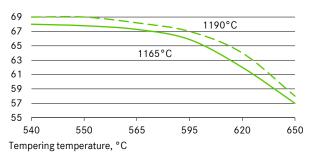
Tempering should be carried out at minimum 540 °C immediately after the material has cooled down to below 40 °C or when the tool can be held with two hands. Triple tempering with a holding time of 2 hours in each stage at the tempering temperature is necessary. It is important to ensure that the tools are cooled down to room temperature between the individual tempering stages.

Surface treatments

CPM® Rex 76 can be nitrided and/or PVD/CVD coated.

Tempering diagram

Hardness, HRc



Heat treatment instructions

1st preheating	450-500 °C	
2nd preheating	850-900 °C	
3rd preheating	1010-1050 °C	
Hardening	as specified in table	
Tempering	3 x each 2 hours as specified in table	

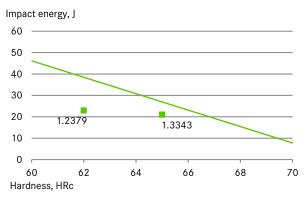
Quenching after hardening in hot bath at approx. $550\,^{\circ}\text{C}$ or in vacuum at least at 5 bar overpressure.

Required hardness HRc ± 1	Austenit- izing tempe- rature °C	Minimum holding time at austenit- izing tempe- rature min.*	Tempering tempera- ture[°C]
63	1150	10	590
65	1170	5	590
67	1150	10	550
66	1150**	10	565
66	1190	5	590
68	1170	5	540
67	1170	5	565
69	1190	5	540
68	1190***	5	565
70	1200	3	540

- In case of 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 1200 °C must not be exceeded.
- ** Best toughness

 ***Best combination wear resistance/ toughness/ hot hardness

Toughness values



Machining data

Turning

Cutting parameter	Turning with cem medium turning	ented carbide finish turning	HSS
Cutting speed (V _C) m/min.	80-110	110-140	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 edgemilling

Milling with cem medium turning	ented carbide finish turning	HSS
60-80	80-110	15
0.2-0.3	0.1-0.2	0.1
2-4	1-2	1-2
K 15*	K 15*	-
	medium turning 60-80 0.2-0.3 2-4	60-80 80-110 0.2-0.3 0.1-0.2 2-4 1-2

^{*} 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.	45-55	50-70	12*
Feed (f) mm/U	0.01-0.20**	0.06-0.20**	0.01-0.30**
Tools according ISO	K 20	P 25***	-

- $^{\star}~$ for TiCN-coated end mills made of HSS $V_{\text{C}} \sim 25\text{--}30$ 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	12-16*	0.05-0.15
5 – 10	12-16*	0.15-0.25
10 – 15	12-16*	0.25-0.35
15 –20	12-16*	0.35-0.40

^{*} for TiCN-coated end mills made of HSS $V_C \sim 25-30$ 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	40-60	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 fin

Grinding

Soft annealed	Hardened
A 13 HV	B 107 R75 B3* 3SG 46 GVS** A 46 GV
A 24 GV	3SG 36 HVS**
A 60JV	B126 R75 B3* 3SG 60 KVS** A 60 IV
A 46 JV	B126 R75 B3* 3SG 80 KVS** A 60 HV
A 100 LV	B126 R100 B6* 5SG 80 KVS** A 120 JV
	A 13 HV A 24 GV A 60JV A 46 JV

^{*} for these applications we recommend CBN-wheels

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^{**} depends on driller-diameter

^{**} grinding wheel from the company Norton Co.