

Cold Work Tool Steel

Code: CC

Cylindrical recess material very suitable for production sector / mounting industry, especially mould production. Ensures compliance to usage with its suitable hardness surface brightness - stainless - flexibility, it is an essential product for equipment and tool production.

Cold work tool steel (Böhler) can be supplied with a wide variety and high quality selection from our company stocks. The desired hardness can be obtained with simple heat processing method as per request.

Hot Forming and Heat Treatment:

DIN 17006

 Forging Anneal
 : 1050 - 800°C

 Soft Anneal
 : 700 - 720°C

 Anneal Hardness
 : Max. 280 HB

 Stress Relief Annealing
 : 600°C

 Pre-Heat For Hardening
 : 650°C

Hardening (Quenching): Up to 12 mm at 780-800°C oil

Up to 12-20 mm at 780-800°C water Up to 20-40 mm at 780-820°C water Up to 40-60 mm at 810-830°C water

Tempering : 180 - 200°C - 1 hour / 25 mm

Presented as: 2 Metre / as per request: 1 Metre

Order	Dia. mm	Kg/mt.		
CC20	2.0	0.040		
CC25	2.5	0.050		
CC30	3.0	0.060		
CC35	3.5	0.080		
CC40	4.0	0.100		
CC45	4.5	0.130		
CC50	5.0	0.160		
CC55	5.5	0.200		
CC60	6.0	0.230		
CC65	6.5	0.280		
CC70	7.0	0.310		
CC75	7.5	0.400		
CC80	8.0	0.410		
CC85	8.5	0.450		

Order:

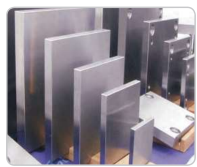
Chemical Analysis: % C1,15-CR 0.70-V 0.10

Material: 115 CR V 3 acc. to DIN 17006

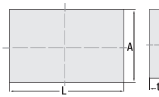
Order	Dia. mm	Kg/mt.		
CC90	9.0	0.500		
CC95	9.5	0.560		
CC100	10	0.620		
CC105	10.5	0.700		
CC110	11	0.750		
CC115	11.5	0.820		
CC120	12	0.900		
CC125	12.5	0.980		
CC130	13	1.050		
CC140	14	1.250		
CC150	15	1.400		
CC160	16	1.600		
CC170	17	1.800		
CC180	18	2.000		
CC190	19	2.300		
CC200	20	2.500		
CC210	21	2.800		
CC220	22	3.000		
CC230	23	3.300		
CC240	24	3.600		
CC250	25	3.900		
CC300	30	5.600		
CC320	32	6.400		
CC350	35	7.600		
CC400	40	9.900		

Standard Ground Mould Plates

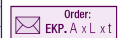
Otal	laai	u	Thi	okr	ess		- 100	103	
A	L	27					87	97	107
	156								
	196								
156	246								
	296								
	346								
	196								
	246								
196	296								
	346								
	396								
	246								
	296								
040	346								
246	396								
	446								
	496								
	296								
	346								
200	396								
296	446								
	496								
	546								
	346								
	396								
346	446								
346	496								
	546								
	596								
	396								
	446								
396	496								
390	546								
	596								
	646								
	446								
	496								
446	546								
440	596								
	646								
	696								
496	496								
	546								
	596								
	646								
	696								
	746								
	796								



Ground Mould Plates Code: EKP Standard & Custom-made



Precision machined and grinded plates are prepared as rectangular, square or as per request in the desired dimensions, also hole, pool, core space and similar processes can be done on plate, the desired precision tolerances excluding standard dimensions are applied. Surfaces are milled / precision perpendicularity and roughness are provided, precision surfaces ground plates with CK,45 / tool steel material are available in our stocks normatively or can be supplied in 2-3 working days. In addition, except our standard materials, the production in desired materials (alloy aluminium or quality steel material) is possible. All of these processes are produced within the structure of our company, then they are presented to our customers by providing cost saving. We are an accomplished and dedicated and customer oriented company with our experience and knowledge, advantages of being ahead and with our presentations of GTH Die & Mould Components improved by our side and needed by the whole world market and with unquestionable quality.



Your standard order is selected from table or for your custom-made orders, technical drawing is required.



Page 25