

## Bockverktygförteckning

Radie = Centrumradie (Vi rekommenderar att anges centrumradie på rörkonstruktioner)

Ø = YD	Radie R centrum på rör									
1,3	2,5									
3,9	8 ABM									
4	8 ABM									
6	12 HE	15 ABM/CSM2	15 CSM2	20 HE	25 HE	25 ABM	25 CSM2			
8	15 ABM	16 HE/csm2	25 CSM2	25 ABM	25 HE	33,5 HE	60 HE	99CSM2		
10	15 HE Spec	15csm	16 HE	18,5csm2	24 HE	25 CSM2	25 ABM	67,5 HE		
12	12 CSM	16 HE	18 HE	20 CSM2	20 HE	24 ABM	33,5 HE	40 CSM	55 HE	
12,7	20 csm2									
13	34,5 HE									
14	22 HE									
15	35 HE	35 CSM2	52,5 HE							
16	18 HE	22 HE	28 HE	30 ABM	42 CSM	50 HE	48csm	60 HE	2st 80 HE	115 HE
17	28 HE									
17,2	125 HE									
18	27 HE	28 ABM	28 CSM	28 CSM2	40 HE spec					
19	40 HE	50 HE	64,5 HE	72 HE	109,5 HE	130 HE				
20	30 HE/csm	40 CSM	40 CSM2	42 HE	55 HE	55 CSM	65 CSM	110 CSM		
21	30 HE	40 HE								
22	27 CSM	28 HE/csm2	40csm2	43 HE/CSM	50 HE	56 HE	60 HE	65CSM	86 HE	178 HE
1 tum	65 HE									
25	37,5 HE	44,5 CSM	45 HE	56,6CSM	60 HE	60 CSM	70 HE	77,5 CSM	90 HE	
25*25	75CSM									
26,9	60 CSM	100 CSM								
28	50 CSM	60 HE	60 CSM							
30	43 CSM	45 CSM S	50 CSM	58 CSM	60 HE	99 CSM	297,5 CSM			
32	45 CSM	60 HE	65 CSM	76 HE	80 CSM	115 HE				
33,7	50 CSM	60 CSM	75 CSM	100 CSM						
35	35 CSM-AI	50 CSM	80 CSM	90 CSM	100 CSM					
38	80 CSM									
40	74 HE	75 CSM								
42,4	110 CSM	70CSM								
40x40	80 CSM	100 HE	100 CSM	120 CSM	155 CSM					
45	80 CSM	100 CSM	150 CSM							
50x50	205 CSM									
50	110 CSM	140 CSM								
62	124 CSM									
16*31	28 HE Spec									
80	120 CSM-Alu									

ABM = CNC Bockmaskin - CSM = CNC Bockmaskin - CSM2 = CNC Bockmaskin - HE = Halv Automat - AL = Bockverktyg för aluminium

För utom dessa bockverktyg har vi rullbockverktyg med friradiebockning från 8 till 100 mm. Kontakta oss för vidare information och konsultation.