

HSS-Co Annular Cutters

HSS-CO ANNULAR CUTTERS – DEPTH OF CUT 55 MM

HIGH SPEED STEEL COBALT ANNULAR CUTTERS

M42 is a Molybdenum-Chromium-Vanadium-Tungsten High Speed Steel alloy with an additional 8% Cobalt.

The M42 HSS-Co Annular Cutter is widely used in the metalworking industry for its superior red hardness compared to more conventional high speed steels. This will lead to shorter cycle times in production environments due to higher cutting speeds.



WITH 19,05 MM WELDON SHANK - DOC 55 MM

*******	18,03 WIN WLLDON	
Ø мм	ORDER CODE	
12	IBL.120	
13	IBL.130	
14	IBL.140	
15	IBL.150	
16	IBL.160	
17	IBL.170	
18	IBL.180	
19	IBL.190	
20	IBL.200	
21	IBL.210	
22	IBL.220	
23	IBL.230	
24	IBL.240	
25	IBL.250	
26	IBL.260	
27	IBL.270	
28	IBL.280	
29	IBL.290	
30	IBL.300	
31	IBL.310	
32	IBL.320	
33	IBL.330	
34	IBL.340	
35	IBL.350	
36	IBL.360	
37	IBL.370	
38	IBL.380	
39	IBL.390	
40	IBL.400	

Н	ANK - DI	MINK - DUC 55 MIM		
	Øмм	ORDER CODE		
	41	IBL.410		
	42	IBL.420		
	43	IBL.430		
	44	IBL.440		
	45	IBL.450		
	46	IBL.460		
	47	IBL.470		
	48	IBL.480		
	49	IBL.490		
	50	IBL.500		
	51	IBL.510		
	52	IBL.520		
	53	IBL.530		
	54	IBL.540		
	55	IBL.550		
	56	IBL.560		
	57	IBL.570		
	58	IBL.580		
	59	IBL.590		
	60	IBL.600		

Øмм	ORDER CODE	
61	IBL.610	
62	IBL.620	
63	IBL.630	
64	IBL.640	
65	IBL.650	
66	IBL.660	
67	IBL.670	
68	IBL.680	
69	IBL.690	
70	IBL.700	
71	IBL.710	
72	IBL.720	
73	IBL.730	
74	IBL.740	
75	IBL.750	
76	IBL.760	
77	IBL.770	
78	IBL.780	
79	IBL.790	
80	IBL.800	
81	IBL.810	
82	IBL.820	
83	IBL.830	
84	IBL.840	
85	IBL.850	
86	IBL.860	
87	IBL.870	
88	IBL.880	
89	IBL.890	

SHAINK - DUG 33 MIM				
	Øмм	ORDER CODE		
	90	IBL.900		
	91	IBL.910		
	92	IBL.920		
	93	IBL.930		
	94	IBL.940		
	95	IBL.950		
	96	IBL.960		
	97	IBL.970		
	98	IBL.980		
	99	IBL.990		
	100	IBL.1000		

ACCESSORIES – PILOT PINS						
ORDER CODE	LENGTH	DIAMETER	ANNULAR CUTTERS	PAGE		
IBC.90	102 mm	6,35 mm	IBL ø 12 - 60 mm	43		
IBC.100	123 mm	8 mm	IBL ø 61 - 100 mm	43		

