

MB | TULEJA REDUKCYJNA - METRYCZNA



- ⇨ Obniżają koszty klucza
- ⇨ Wybierz zewnętrzny rozmiar S i wymagany rozmiar wewnętrzny S, aby określić numer modelu IB
- ⇨ Grubość ścianki (określona poniżej jako wymiar „W”) musi zostać dodana do wymiaru minimalnego promienia głowicy

Rozmiar zew. S	Rozmiar wew. S	Dla TWH27NRH		Dla TWH54NRH		Dla TWH120NRH		Dla TWH210NRH		Dla TWH430NRH	
		Model	W mm	Model	W mm	Model	W mm	Model number	W mm	Model	W mm
30	24	MB27-30-24	3								
32	24	MB27-32-24	3								
32	27	MB27-32-27	3								
36	30	MB27-36-30	3	MB54-36-30	3						
41	36	MB27-41-36	2.5	MB54-41-36	2.5						
46	36	MB27-46-36	5	MB54-46-36	5						
46	41	MB27-46-41	2.5	MB54-46-41	2.5						
50	41	MB27-50-41	4.5	MB54-50-41	4.5						
50	46	MB27-50-46	2	MB54-50-46	2						
55	41	MB27-55-41	7	MB54-55-41	7						
55	46	MB27-55-46	4.5	MB54-55-46	4.5						
55	50	MB27-55-50	2.5	MB54-55-50	2.5	MB120-55-50	2.5				
60	46	MB27-60-46	7	MB54-60-46	7	brak	-				
60	50	MB27-60-50	5	MB54-60-50	5	MB120-60-50	5				
60	55	MB27-60-55	2.5	MB54-60-55	2.5	MB120-60-55	2.5				
65	50			MB54-65-50	7.5	MB120-65-50	7.5				
65	55			MB54-65-55	5	MB120-65-55	5				
65	60			MB54-65-60	2.5	MB120-65-60	2.5				
70	55			MB54-70-55	7.5	MB120-70-55	7.5				
70	60			MB54-70-60	5	MB120-70-60	5				
70	65			MB54-70-65	2.5	MB120-70-65	2.5				
75	60			MB54-75-60	7.5	MB120-75-60	7.5				
75	65			MB54-75-65	5	MB120-75-65	5				
75	70			MB54-75-70	2.5	MB120-75-70	2.5	MB210-75-70	2.5		
80	65			MB54-80-65	7.5	MB120-80-65	7.5	brak	-		
80	70			MB54-80-70	5	MB120-80-70	5	MB210-80-70	5		
80	75			MB54-80-75	2.5	MB120-80-75	2.5	MB210-80-75	2.5		
85	70					MB120-85-70	7.5	MB210-85-70	7.5		
85	75					MB120-85-75	5	MB210-85-75	5		
85	80					MB120-85-80	2.5	MB210-85-80	2.5	MB430-85-80	2.5
90	75					MB120-90-75	7.5	MB210-90-75	7.5	brak	-
90	80					MB120-90-80	5	MB210-90-80	5	MB430-90-80	5
90	85					MB120-90-85	2.5	MB210-90-85	2.5	MB430-90-85	2.5
95	80					MB120-95-80	7.5	MB210-95-80	7.5	MB430-95-80	7.5
95	85					MB120-95-85	5	MB210-95-85	5	MB430-95-85	5
95	90					MB120-95-90	2.5	MB210-95-90	2.5	MB430-95-90	2.5
100	85					MB120-100-85	7.5	MB210-100-85	7.5	MB430-100-85	7.5
100	90					MB120-100-90	5	MB210-100-90	5	MB430-100-90	5
100	95					MB120-100-95	2.5	MB210-100-95	2.5	MB430-100-95	2.5
105	90							MB210-105-90	7.5	MB430-105-90	7.5
105	95							MB210-105-95	5	MB430-105-95	5
105	100							MB210-105-100	2.5	MB430-105-100	2.5
110	95							MB210-110-95	7.5	MB430-110-95	7.5
110	100							MB210-110-100	5	MB430-110-100	5
110	105							MB210-110-105	2.5	MB430-110-105	2.5
115	100							MB210-115-100	7.5	MB430-115-100	7.5
115	105							MB210-115-105	5	MB430-115-105	5
115	110							MB210-115-110	2.5	MB430-115-110	2.5
130	105									MB430-130-105	12.5
130	110									MB430-130-110	10
130	115									MB430-130-115	7.5
145	110									MB430-145-110	17.5
145	115									MB430-145-115	15
145	130									MB430-145-130	7.5

BEWO-TECH torque systems

UL. CENTRALNA 40, 43-210 KOBIOR, POLSKA
TEL. +48 32 307-07-08 MOB. +48 604-774-071
WWW.BEWO.PL EMAIL: BIURO@BEWO-TECH.PL