



Piattelli molle



Codice	d1 mm	d2 mm	h mm	s mm	Coni	Tipo, material e	Rif. molla		Note
094	22.5	16	2	1		inf. acc.	026		
126	23.3	16.6	1	1		inf. acc.	064/031		
133	23.3	16.7	1		10° RK8	sup. acc.	064/031		
					8R8				
325	23.6	17.0	1		14.25° MK8	sup. acc.	064/031		
					8M8				
194	23.0	16.3	2		14.25° MK8	sup. tit.	062/026		
					8M8				
195	23.0	16.3	2		10° RK8	sup. tit.	062/026		
					8R8				
133	23.6	17.4	2		10° RK7	sup. tit.	064/ 026		
					8R7				
134	23.6	17.4	2		14.25° MK7	sup. tit.	064/ 026		
					8M7				
135	23.6	17.4	2	1.5		inf. acc.	064/ 026		
051	23.6	17.4	2		14.25° MK7	sup. tit.	064/ 026		
					8M7				
052	23.6	17.4	2	2		inf. acc.	064/ 026		
055	22.8	16.6	2		14.25° LK7	sup. tit.	113		
					8L7				
056	30.6	16.6	0	4		inf. acc.	113		
024	23.3	13.8	2	3.5		inf. acc.	080		
007	25.0			3.5		inf. acc.	095		scarico
035	23.5			8.5		inf. acc.	086/092		scarico,
									stelo 7 mm
036	23.5			1		inf. acc.	086/092		aspirazione,
									stelo 7 mm
050	23.5			8.5		inf. acc.	086/092		scarico,
									stelo 8 mm
007	14.2				14.25° MK6	sup. tit.	.060		aspir.
					8M6				
008	22.4	16.6	2.7		14.25° MK6	sup. tit.	054/027		scar.
					8M6				
009	22.2	16.6	2			inf. tit.	054/027		scar.
010	14.2				10 SK6	sup. tit.	060		aspir.
007	17				14.25° LK6	sup. tit.	043		aspir.
					8L6				
					8S6				
046	23.3				14.25° KK7	sup. tit.	086		
					8K7				
047	23.3				14.25° KK8	sup. tit.	.086		
					8K8				
048	24.0				14.25° KK8	sup. tit.	092		
					8K8				
010	21.4	16.3	2	1.8		inf. acc.	054/019		
029	21.0	15.9	2.1		14.25° MK7	sup. tit.	054/019		
					8M7				
030	20.4				14.25° MK7	sup. tit.	065		
					8M7				
036	23.6	17	3		10° RK8	sup. tit.	064 031		
					8R8				
035	22.6	31.4	1	3.9		inf. acc.	064		