

BUSSOLE SCANALATE



CARATTERISTICHE TECNICHE

Codice Articolo	L mm	Diametro mm	Profilo	Note
00238	80.0	48.0	1"3/8 Z6	
00168	100.0	48.0	1"3/8 Z6	
05701	130.0	48.0	1"3/8 Z6	
27316	150.0	48.0	1"3/8 Z6	
00147	70.0	60.0	1"3/4 Z6	
10582	100.0	60.0	1"3/4 Z6	
27317	130.0	60.0	1"3/4 Z6	
05710	40.0	32.0	19x22x3,5 mm. 10 cave/slots	APPLICAZIONI/APPLIC ATIONS: Pasquali 1° tipo/1st type
05708	60.0	38.0	23 UNI 221 23x28x6 mm. 6 cave/slots	-
00144	60.0	42.0	26 UNI 221 26x30x6 mm. 6 cave/slots	APPLICAZIONI/APPLIC ATIONS: Goldoni
				APPLICAZIONI/APPLIC

00162	50.0	28.0	16 UNI 221 16x20x4 mm. 6 cave/slots	ATIONS: Valpadana VMC8 - VMC 160 Sep 2000 - 5000 - NIBBI Grifo - Grillino HP 8/10 BCS 715
05709	40.0	28.0	13 UNI 221 13x16x3,5 mm. 6 cave/slots	-
00148	60.0	38.0	21 UNI 221 21x25x5 mm. 6 cave/slots	APPLICAZIONI/APPLIC ATIONS: Goldoni - Valpadana VMC 14-4 RM 180 - Pasquali ultimo tipo/latest type
10039	45.0	35.0	DIN 5482 25x22 mm. 14 cave/slots	-
27318	45.0	32.0	DIN 5482 22x19 mm. 13 cave/slots	#FORMULA
27319	40.0	30.0	DIN 5482 18x15 mm. 10 cave/slots	#FORMULA
00138	40.0	28.0	DIN 5482 20x17 mm. 12 cave/slots	APPLICAZIONI/APPLIC ATIONS: Ferrari - Bertolini
56768	70.0	48.0	UNI 221 1"3/8 21 cave/slots	1000 giri
56769	80.0	60.0	UNI 221 1"3/4 20 cave/slots	