

Caratteristiche			
Attacco 1	Giunto femmina		
Tenuta 1	O-ring sigillati		
Attacco 2	Attacco flessibile		
Materiale	Acciaio		
Protezione superficiale	zincato a fuoco		



Articolo				
Denominazione	Pressione d'esercizio	Misura del giunto	per flessibili DI	
BBT M 50 BN 50	(bar)	(mm)	(mm)	
PRT M 50 DN 50	12,0	50,0	50	
PRT M 70 DN 63	12,0	70,0	63	
PRT M 70 DN 70	12,0	70,0	70	
PRT M 70 DN 75	12,0	70,0	75	
PRT M 89 DN 75	12,0	89,0	75	
PRT M 89 DN 80	12,0	89,0	80	
PRT M 89 DN 89	12,0	89,0	89	
PRT M 108 DN 75	12,0	108,0	75	
PRT M 108 DN 90	12,0	108,0	90	
PRT M 108 DN 102	12,0	108,0	102	
PRT M 108 DN 110	12,0	108,0	110	
PRT M 108 DN 127	12,0	108,0	127	
PRT M 108 DN 152	12,0	108,0	152	
PRT M 133 DN 50	12,0	133,0	50	
PRT M 133 DN 76	12,0	133,0	76	
PRT M 133 DN 102	12,0	133,0	102	
PRT M 133 DN 110	12,0	133,0	110	
PRT M 133 DN 127	12,0	133,0	127	
PRT M 133 DN 133	12,0	133,0	133	
PRT M 133 DN 152	12,0	133,0	152	
PRT M 159 DN 50	12,0	159,0	50	
PRT M 159 DN 76	12,0	159,0	76	
PRT M 159 DN 102	12,0	159,0	102	
PRT M 159 DN 127	12,0	159,0	127	
PRT M 159 DN 133	12,0	159,0	133	
PRT M 159 DN 152	12,0	159,0	152	
PRT M 159 DN 159	12,0	159,0	159	
PRT M 216 DN 200	12,0	216,0	200	