

MAXIMA

SERIE BF
 RUOTA IN GOMMA GRIGIA
 GREY RUBBER WHEEL

PORTATA - LOAD CAPACITY **Kg. 50 - 200**

Ruota con anello in gomma grigia standard 85 Sh/A antitraccia. Corpo centrale in polipropilene scorrevole su boccola, su rulli o su cuscinetti a sfere a tenuta stagna DIN 625.

Wheel with grey rubber tyre 85 Sh/A non marking. Central polypropylene core on plain bearing, roller bearing or on water proof original ball bearings DIN 625.



RUOTA SU BOCCOLA
WHEEL ON PLAIN BEARING



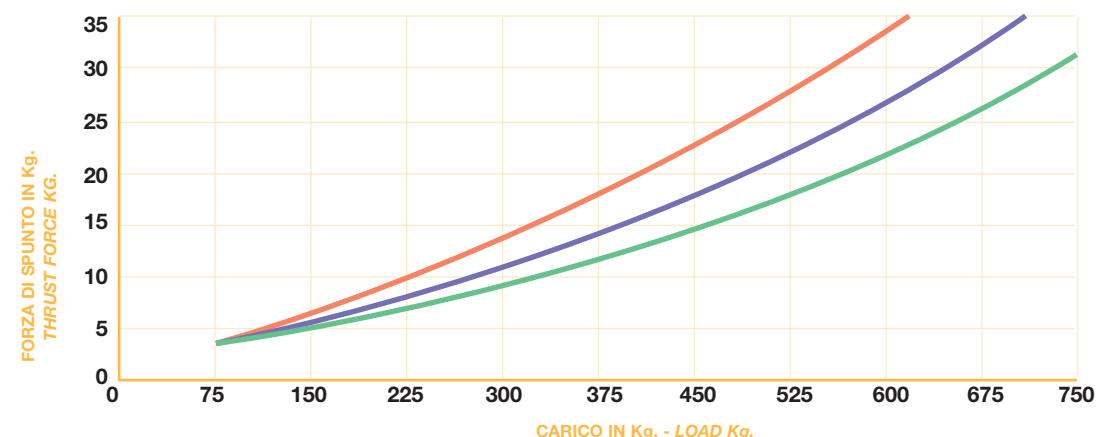
RUOTA SU RULLI
WHEEL ON ROLLER BEARING



RUOTA SU CUSCINETTI
WHEEL ON ORIGINAL BALL BEARINGS

TEST EFFETTUATO SU UN CARRELLO DOTATO DI 4 RUOTE IN GOMMA Ø 160
 TEST EFFECTED ON A TROLLEY EQUIPPED WITH 4 RUBBER CASTORS Ø 160

VEDI PAG. 224
 SEE PAG. 225



LEGENDA

- **BFI** RUOTA SU BOCCOLA WHEEL ON PLAIN BEARING
- **BFR** RUOTA SU RULLI WHEEL ON ROLLER BEARING
- **BFS** RUOTA SU CUSCINETTI WHEEL ON ORIGINAL BALL BEARINGS

CARATTERISTICHE • FEATURES		
85	DUREZZA • HARDNESS	Sh/A
-20 +60	TEMPERATURA • TEMPERATURE	°C
+	SCORREVOLEZZA • EASY RUNNING	
++	SILENZIOSITA' • NOISELESS	
-	ABRAZIONE • SCRATCHING	
-	LACERAZIONE • TEARING	
+	COMPRESSIONE • COMPRESSION	

PAVIMENTAZIONE • KIND OF FLOORING	
+	AMBIENTE ESTERNO • EXTERNAL ENVIRONMENT
++	AMBIENTE INTERNO • INTERNAL ENVIRONMENT
+	CEMENTO • CONCRETE
+	CERAMICA • GRES
+	ASFALTO • ASPHALT
-	STERRATO • ROUGH TERRAIN
-	GRIGLIATO • MESH
--	TRUCIOLI • IRON CHIPS

RESISTENZA CHIMICA • CHEMICAL RESISTANCE	
++	ACQUA • WATER
++	ACQUA SALATA • SALTED WATER
--	ACETONI • ACETONES
++	ALCOL • ALCOHOL
--	IDROCARBURI • HYDROCARBONS
++	ACIDI DEBOLI • WEAK ACID
+	ACIDI FORTI • STRONG ACID
++	BASI DEBOLI • WEAK BASES
+	BASI FORTI • STRONG BASES
--	SOLVENTI • SOLVENTS
-	OZONO • OZON

++ OTTIMO • VERY GOOD
 + BUONO • GOOD

- MEDIOCRE • RATHER GOOD
 -- PESSIMO • VERY BAD

RUOTA SU BOCCOLA WHEEL ON PLAIN BEARING						RUOTA SU RULLI WHEEL ON ROLLER BEARING						RUOTA SU CUSCINETTI WHEEL ON ORIGINAL BALL BEARINGS					
mm	mm	mm	mm	Kg. (da N)	ART.	TIPO TYPE	mm	mm	Kg. (da N)	ART.	TIPO TYPE	mm	mm	Kg. (da N)	ART.		
80	25	12	40	50	BFI080	—	—	—	—	—	—	—	—	—	—		
100	30	12	40	70	BFI100	—	—	—	—	—	—	—	—	—	—		
125	37,5	15	50	100	BFI125	15-23-40	15	50	100	BFR125	—	—	—	—	—		
125	37,5	—	—	—	—	INOX AISI 304 STAINLESS STEEL AISI 304	15	50	100	BFX125	—	—	—	—	—		
140	37,5	15	50	110	BFI140	15-23-40	15	50	110	BFR140	—	—	—	—	—		
140	37,5	—	—	—	—	INOX AISI 304 STAINLESS STEEL AISI 304	15	50	110	BFX140	—	—	—	—	—		
160	40	20	60	140	BFI160	20-31-48	20	60	140	BFR160	6002 2RS	15	55	140	BFS160		
160	40	—	—	—	—	INOX AISI 304 STAINLESS STEEL AISI 304	20	60	140	BFX160	—	—	—	—	—		
180	45	20	60	170	BFI180	20-31-48	20	60	170	BFR180	—	—	—	—	—		
180	45	—	—	—	—	INOX AISI 304 STAINLESS STEEL AISI 304	20	60	170	BFX180	—	—	—	—	—		
200	50	20	60	200	BFI200	20-31-48	20	60	200	BFR200	6002 2RS	15	55	200	BFS200		
200	50	—	—	—	—	INOX AISI 304 STAINLESS STEEL AISI 304	20	60	200	BFX200	—	—	—	—	—		