

MAXIMA

SERIE VF

**RUOTA IN GOMMA TERMOPLASTICA GRIGIA
 GREY THERMOPLASTIC RUBBER WHEEL**

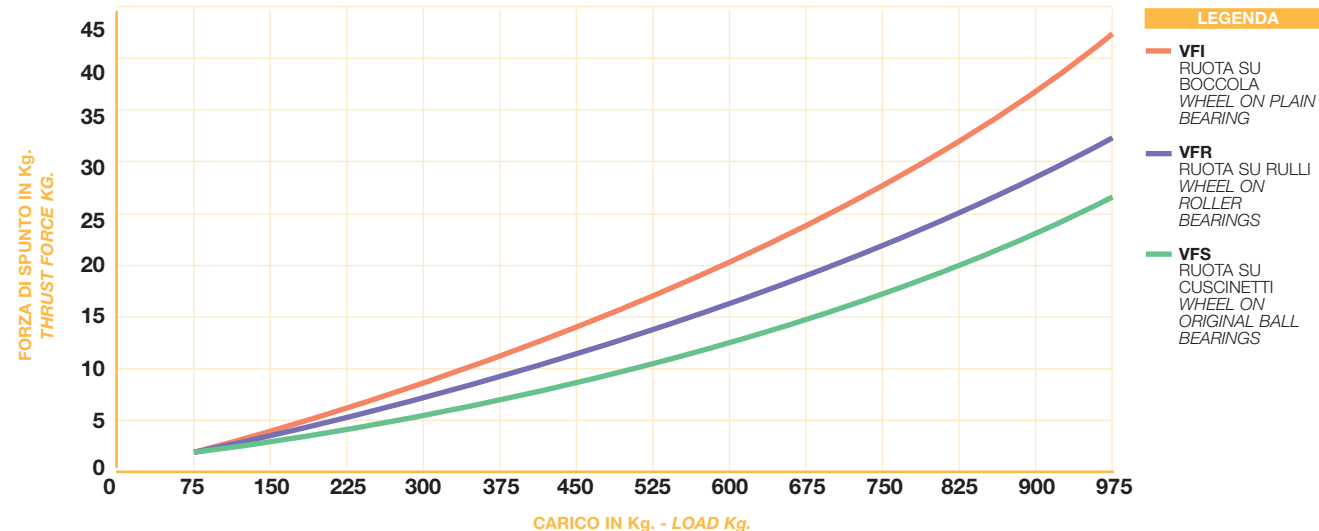
PORTATA - LOAD CAPACITY **Kg. 40 - 300**

Ruota stampata in gomma termoplastica grigia antitraccia. L'aderenza dell'anello battistrada al nucleo centrale è ottenuta con doppio ancoraggio meccanico. Corpo centrale in polipropilene scorrevole su boccola, rulli o cuscinetti a sfere DIN 625. Di serie le ruote su cuscinetti a sfere vengono fornite con doppia schermatura stagna 2RS.

Grey non marking thermoplastic rubber tyre wheel. The tread tyre is injected on the central core by double mechanic anchoring. Central polypropylene core on plain bearing, on roller bearing or on original ball bearings DIN 625. The original ball bearings on the wheel are supplied with 2RS water proof protection as standard.

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

VEDI PAG. 224
 SEE PAG. 225



CARATTERISTICHE • FEATURES

90	DUREZZA • HARDNESS	Sh/A
-20/+70	TEMPERATURA • TEMPERATURE	°C
++	SCORREVOLEZZA • EASY RUNNING	
+	SILENZIOSITA' • NOISELESS	
+	ABRASIONE • 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**

			RUOTA SU BOCCOLA WHEEL ON PLAIN BEARING			RUOTA SU RULLI WHEEL ON ROLLER BEARING			RUOTA SU CUSCINETTI WHEEL ON ORIGINAL BALL BEARINGS						
mm	mm	Kg (da N)	mm	mm	ART.	TIPO TYPE	mm	mm	ART.	TIPO TYPE	mm	mm	ART.		
50	18	40	8	22	VFI050x18										
60	25	60	8	30	VFI060x25					☑	6200 2RS	6	30	VFS060x25	
80	25	70	12	30	VFI080x25					☑	6201 2RS	8	30	VFS080x25	
80	32	80	12	36	VFI080x32					☑	6201 2RS	8	36	VFS080x32	
100	25	80	12	30	VFI100x25					☑	6201 2RS	8	30	VFS100x25	
100	32	90	12	36	VFI100x32					☑	6201 2RS	8	36	VFS100x32	
125	25	90	12	30	VFI125x25					☑	6201 2RS	8	30	VFS125x25	
125	32	100	12	36	VFI125x32					☑	6201 2RS	8	36	VFS125x32	
125	46	160				☑	20-31-48	20	60	VFR125x46	☑	6204 2RS	20	50	VFS125x46
125	46	160				☑	INOX AISI 304 STAINLESS STEEL AISI 304	20	60	VFX125x46	☑	6005 2RS	25	50	VFS126x46
150	32	140	12	36	VFI150x32					☑	6201 2RS	8	36	VFS150x32	
150	32	140								☑	6201 2RS	12	32	VFS150x32.12	
160	46	220				☑	20-31-48	20	60	VFR160x46	☑	6204 2RS	20	50	VFS160x46
160	46	220				☑	INOX AISI 304 STAINLESS STEEL AISI 304	20	60	VFX160x46	☑	6005 2RS	25	50	VFS161x46
200	32	160								☑	6201 2RS	8	36	VFS200x32	
200	32	160								☑	6201 2RS	12	32	VFS200x32.12	
200	50	300				☑	20-31-48	20	60	VFR200x50	☑	6204 2RS	20	50	VFS200x50
200	50	300				☑	INOX AISI 304 STAINLESS STEEL AISI 304	20	60	VFX200x50	☑	6005 2RS	25	50	VFS201x50
250	50	150								☑	6201 2RS	8	60	VFS250x50	
250	50	150								☑	6201 2RS	12	50	VFS250x50.12	