

**MAXIMA**

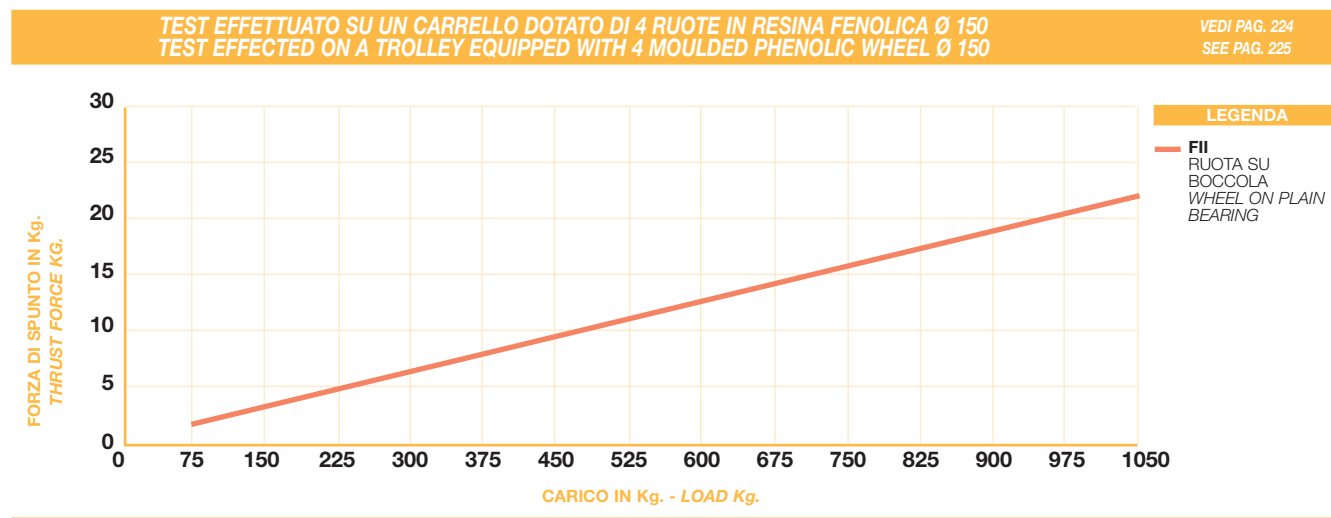
**SERIE FI**

**RUOTA IN RESINA FENOLICA PER ALTE TEMPERATURE**  
**PHENOLIC WHEEL FOR HIGH TEMPERATURE**

PORTATA - LOAD CAPACITY **Kg. 100 - 280**

Ruota in resina fenolica completamente **esente da AMIANTO** resistente a temperature da -40 °C +280 °C scorrevole su boccia.

*Moulded phenolic wheel ASBESTOS free temperature resistance -40 °C +280 °C core on plain bearing.*



CARATTERISTICHE • FEATURES			PAVIMENTAZIONE • KIND OF FLOORING			RESISTENZA CHIMICA • CHEMICAL RESISTANCE		
92	DUREZZA • HARDNESS	ShD	-	AMBIENTE ESTERNO • EXTERNAL ENVIRONMENT		++	ACQUA • WATER	
-40	TEMPERATURA • TEMPERATURE	°C	+	AMBIENTE INTERNO • INTERNAL ENVIRONMENT		++	ACQUA SALATA • SALTED WATER	
+260			+	CEMENTO • CONCRETE		+	ACETONI • ACETONES	
++	SCORREVOLEZZA • EASY RUNNING		--	CERAMICA • GRES		++	ALCOL • ALCOHOL	
--	SILENZIOSITA' • NOISELESS		--	ASFALTO • ASPHALT		++	IDROCARBURI • HYDROCARBONS	
++	ABRAZIONE • SCRATCHING		--	STERRATO • ROUGH TERRAIN		++	ACIDI DEBOLI • WEAK ACID	
-	LACERAZIONE • TEARING		--	GRIGLIATO • MESH		-	ACIDI FORTI • STRONG ACID	
++	COMPRESSIONE • COMPRESSION		--	TRUCIOLI • IRON CHIPS		-	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 BOCCIA**  
**WHEEL ON PLAIN BEARING**

Ø	h	h <sub>1</sub>	Ø <sub>1</sub>	h <sub>2</sub>	W	ART.
mm	mm	mm	mm	mm	Kg. (da N)	
80	35	12	40	100		<b>FI080</b>
100	35	12	40	150		<b>FI100</b>
125	40	20	50	200		<b>FI125</b>
150	50	20	60	250		<b>FI150</b>
200	50	20	60	300		<b>FI200</b>