WHELL BS

DOUBLE LAYERED MOLDED RUBBER

BS - Double-Layered Molded Rubber. Hardness: 80 Shore A. (- 20° C to + 70° C) Produced with molded double-layered vulcanized rubber tread over a grey cast iron wheel center. Ideal for external floor applications, offer a great shock and vibration absorption, high resistance to abrasion and longer service life due to their thicker rubber layer. Resistant to chemicals. They can be used at a speed of up to 20 km/h when mounted with ball bearings.



WHELL _____

BS Black 80 Shore A







BS Blue 65 Shore A



SCHIOPPA

WHEEL Reference	(mm)	(mm)	(mm)	Axle Diameter w/ Sleeve	Axle Diameter w/o Sleeve	Axle Type (bearing)	KG
R 514 BSE*	125	38	47	7/16″	15mm	Ball Bearing	200
R 614 BSE*	150						250
R 52 BSE*	125	50	62	1/2"	17mm	- Ball Bearing	300
R 62 BSE*	150						350
R 82 BSE*	200				20mm		400
R 102 BSE*	250						500
R 83 BSE*	200	70	78	3/4"	25mm	Ball Bearing	6000
R 103 BSE*	250						700
R 123 BSE*	300						900
R 84 BSE*	200	100	110	3/4"	- 25mm	Ball Bearing	750
R 104 BSE*	250						900
R 124 BSE*	300	95	100		30mm		1200
R 165 BSE*	400	125	134	1″	35mm	Ball Bearing	1500