























Reflex CASTORS AND WHEELS

General Wheels / core

REFLEX
equip

1 OF 2

General wheels		Wheel Specifications				
		Wheel Code	Capacity kg/lb	Diameter x Width	Hub Width X Bore	Bearing Type
Lawn mower wheels TPE tyred flat profile wheels For use on lawn mowers, BBQs, and other equipment needing a flat profile wheel.		AVP150	30kg 65lb	150x46 6x1 ¹³ / ₁₆ "	38x ¹ / ₂ " 1 ¹ / ₂ x ¹ / ₂ "	 Plain
		AVP175		175x46 7x1 ¹³ / ₁₆ "		
		AVP200		200x49 8x1 ¹⁵ / ₁₆ "		
Polisher/Scrubber wheel Grey tyred non-marking. Specially developed for floor polishers/scrubbers and other applications needing a non-marking tyre. Centre is white polypropylene, fitted with either plain bearings or ball bearings. The wheel is offset so the axle does not stick out.		PSA200(C)	80kg 175lb	200x32 8x1 ¹ / ₄ "	38x ¹ / ₂ " 1 ¹ / ₂ x ¹ / ₂ "	 Plain
		PSB200(C)				 Cone
Rubber tyred wheel - blue Advantages: Non-marking Highest resilience of solid tyres - for easiest rolling over bumps Longest life Disadvantages: Resilient wheels get harder to push at higher loadings		JBA100	150kg 330lb	100x32 4x1 ¹ / ₄ "	45x ¹ / ₂ " 1 ³ / ₄ "x1 ¹ / ₂ "	 Plain
		JBR100			45x20 1 ³ / ₄ "x20	 Roller
		JBA125	180kg 395lb	125x35 5x ¹⁵ / ₁₆ "	45x ¹ / ₂ " 1 ³ / ₄ "x1 ¹ / ₂ "	 Plain
		JBR125			45x20 1 ³ / ₄ "x20	 Roller
		HBA150	180kg 395lb	150x40 6x1 ⁹ / ₁₆ "	60x20 2 ³ / ₈ "x20	 Plain
		HBR150				 Roller
		HBA200	200kg 440lb	200x50 8x2"	60x20 2 ³ / ₈ "x20	 Plain
		HBR200				 Roller
Nylon - general purpose These non-rusting, non-scratching wheels have many uses such as toys, trolleys, mechanical handling devices, replacements in castors, etc. Nylon can be used from -30°C up to +100°C for short periods and longer periods between 0°C up to 80°C. It can be used in wet conditions, but it cannot be constantly immersed. Good resistance to most chemicals. Roller bearings recommended at heavier loads.		LNN50	30kg 65lb	50x20 2"x3 ³ / ₄ "	25x ¹ / ₄ " 1x ¹ / ₄ "	 Plain
		KNN65	60kg 135lb	65x23 2 ¹ / ₂ x7 ⁷ / ₈ "	30x12 † 11/8"x12mm	
		KNN75	65kg 135lb	75x23 3x7 ⁷ / ₈ "	40x12" † 1 ⁹ / ₁₆ "x12mm	
		MNN75*	100kg 220lb	75x32 3x1 ¹ / ₄ "	30x12 † 11/8"x12mm	
		KNN100	70kg 155lb	100x23 4x7 ⁷ / ₈ "	40x12" † 1 ⁹ / ₁₆ "x12mm	
 JNN100 - plain bearing moulded as part of wheel. (Axle bushes fitted to all 'N' bearing wheels except LNN50)		MNN100*	150kg 330lb	100x32 4x1 ¹ / ₄ "	40x12" † 1 ⁹ / ₁₆ "x12mm	 Plain
		JNN100*	280kg 615lb	100x32 4x1 ¹ / ₄ "	45x ¹ / ₂ " 1 ³ / ₄ x ¹ / ₂ "	
 ONA100 - plain bearing installed		JNR100	350kg 770lb	100x40 4x1 ⁹ / ₁₆ "	45x20" ‡ 1 ³ / ₄ "x20mm	 Roller
		ONA100*			60x ¹ / ₂ " 2 ³ / ₈ x ¹ / ₂ "	 Plain
		ONR100			60x ¹ / ₂ " 2 ³ / ₈ x ¹ / ₂ "	 Roller