R403 +50° || - 5° () 3 Km/h **POLYPROPYLENE / RUBBER WHEEL WITH ROUND STEEL SWIVEL** SUPPORT AND THREADED STUD

Materials:

Wheel body: Polypropylene. Tread: Synthetic thermoplastic rubber. Hardness 93 ± 3 Shore A.

Surface finish: Smooth.

Colour: (1) Black (RAL 9011). (2) Light grey. (3-4-5-6-7) Galvanised blue.

Wheel rotation (4): The hole for the pivot pin is formed by plastic moulding. A galvanised steel tube is positioned between the stud and the hole for protection.

Bracket (3): Steel fork (DD13).

Rotating assembly (5): Steel rotating assembly with double ball race and threaded stud (thread tolerance 6g).

Wheel fastening (6): Steel hex head screw, coupled with a steel nut.

Thread guards (7): Sheared steel thread guard disk fixed on both sides.

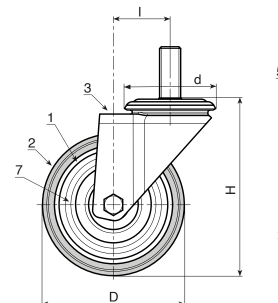
Special requests:

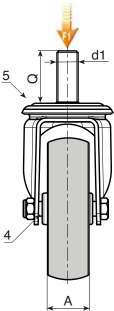
• With a minimum of 100 pieces, M12 threaded studs can be supplied instead of M10, and vice versa.

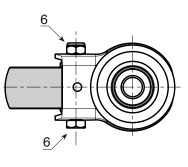


PP

TPE







Code	art.	D	А	Н		d	d1 6g	Q	ĝ	F1 (Kg)
-	R403050.T18M10X25	50	18	70	26	48	M10	25	-	40
-	R403063.T22M10X25	63	22	90	26	48	M10	25	-	60
-	R403080.T22M10X25	80	22	109	25	48	M10	25	-	60
-	R403100.T27M12X30	100	27	134	36	57	M12	30	-	80
-	R403125.T27M12X30	125	27	159	35	57	M12	30	-	80



UL94

HB