Twin castors for the general public with steel bracket

Vulcanised rubber coating





METRIC



COVERING



Grey anti-trace rubber.

WHEEL CENTRE BODY

Polypropylene-based (PP) technopolymer.

ROLLING ACTION

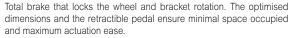
Hub with pass-through hole.

TURNING PLATE BRACKET

Electrolytically zinc-plated steel sheet bracket.

The presence of a double ball race and direct contact between the plate and the ball race ring with built-in pin ensure excellent manoeuvrability.

FRONT-ACTUATED BRAKE



STANDARD EXECUTIONS

- SBL-G: turning plate bracket, without brake.
- SBF-G: turning plate bracket, with brake.
- CBL-G: turning plate bracket and threaded centre pin, without brake.
- CBF-G: turning plate bracket and threaded centre pin, with brake.

ENVIRONMENTAL CONDITIONS

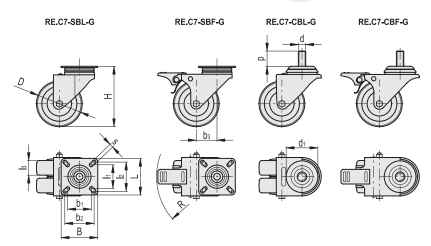
The twin castors RE.C7-G are suitable for use in humid environments and in the presence of medium-aggressive chemical environments; use in environments with the presence of organic, chlorinated solvents, hydrocarbons and mineral oils is not recommended.



























Conversion Table 1 mm = 0.039 inch	
D	
mm	inch
50	1.97
75	2.95
75	2.95

Dynamic carrying Code Description D В R d d1 b1 11 b2 12 13 Н L S b3 capacity# 22 [N] 452002 RE.C7-050-SBL-G 50 38.5 38.5 48 48 70 60 60 30 600 350 18 6 452010 RE.C7-075-SBL-G 75 38.5 38.5 48 48 24 100 60 60 6 33 800 640 452052 RE.C7-050-SBF-G 50 38.5 38.5 48 48 18 70 60 60 6 30 82 600 400 452050 RE.C7-075-SBF-G 75 38.5 38.5 48 48 24 100 60 60 6 33 95 800 720 452152 RE.C7-050-CBL-G 50 M10 15 42 18 70 30 600 300 800 452160 RE.C7-075-CBL-G 75 M12 25 52 24 100 33 500 452202 RE.C7-050-CBF-G 50 15 42 70 30 82 600 370 M10 18 RE.C7-075-CBF-G 75 M12 100 33 95 800 680

1874

Castors and wheels

For dynamic carrying capacity see Technical data (on page 1880).

