# RE.C6-G



Injected polyurethane coating

## COVERING

Injected polyurethane, hardness 55 Shore D.

## WHEEL CENTRE BODY

Polyamide based (PA) technopolymer.

## ROLLING ACTION

0 0 13

14

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

Total brake that locks the wheel and bracket rotation. The optimised dimensions and the retractible pedal ensure minimal space occupied and maximum actuation ease.

#### 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.
- FBL-G: turning plate bracket and centre pass-through hole, without brake.
- FBF-G: turning plate bracket and centre pass-through hole, with brake.

### APPLICATIONS

Castors for the general public with high carrying capacity, excellent rolling resistance and elasticity features, good wear and tearing resistance.

## ENVIRONMENTAL CONDITIONS

RE.C6 twin castors are suitable for use in industrial and institutional environments, even in the presence of moisture and chemical agents. The good resistance to frequent cleaning cycles makes it suitable for environments where it is necessary to ensure hygiene.

















Conversion Table   1 mm = 0.039 inch   D   mm   50   1.97					
RE.C6-SBL-G	RE.C6-SBF-G	RE.C6-CBL-G	RE.C6-CBF-G	RE.C6-FBL-G	RE.C6-FBF-G
	ba				
	•				METRIC
Code Description	D d n d1 d2	BHBL	s h1 l1 h2	12 h3 R	Dynamic carrying

**RE.C6-G** Twin castors for the general public with steel bracket

10

5

10

13

15

16

6

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

D

50

50

50

50 M10 25 52 - 18 71

50

50 -

d

- -

-

M10 25 52

- -

р

d1

-

- -

55 10 18 71

55 10 18 71

d2 l3

-

-

H B L

71

18

18 71 60 60 6 39 39 49 49 25.5 83

18 71

Code

451929

451939

451959

451969

451979

451989

Description

RE.C6-050-SBL-G

RE.C6-050-SBF-G

RE.C6-050-CBL-G

RE.C6-050-CBF-G

RE.C6-050-FBL-G

RE.C6-050-FBF-G



52

300

350

310

360

270

320

R

-

-

-

capacity#

[N]

1400

1400

1400

1400

1400

1400

l2 b3

25.5

25.5

25.5 83

25.5

25.5 83

11

39 49 49

- - -

- - -

b2

s b1

60 6 39

60

. . . . . . .

- -

. . . . . . .

1871