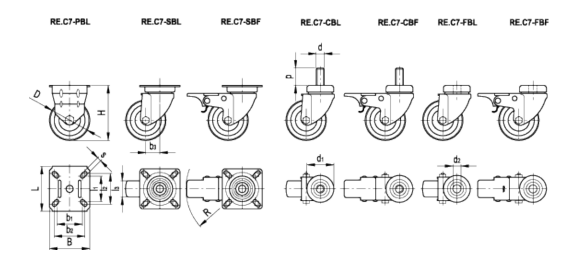
RE.C7



Vulcanised rubber wheels for the general public







technical informations

Covering

Grey anti-trace vulcanised rubber.

Centre

 $Polyamide-based\ technopolymer\ (PA).\ Resistant\ to\ solvents,\ oils\ and\ other\ chemicals.$

Bore

Directly made into the centre.

Axle set

Calibrated zinc-plated steel precision tube. The tube serves as a spacer, is tightened to the bracket with screw and nut to a un predetermined torque value.

The wheel bore rotates onto the tube freely.

Standard executions

- PBL: brakeless wheel with zinc-plated steel fixed bracket.
- SBL: brakeless wheel with zinc-plated steel turning plate and bracket.
- SBF: wheel with brake and zinc-plated steel turning plate with bracket.
- CBL: brakeless wheel with zinc-plated steel turning plate and bracket with assembly stem.
- CBF: wheel with brake with zinc-plated steel turning plate and bracket with assembly stem.
- FBL: brakeless wheel with zinc-plated steel turning plate with bracket and assembly pass thorugh hole.
- FBF: wheel with brake and zinc-plated steel turning plate and bracket, assembly pass through hole.

Fixed plate bracket

Electrolytically zinc-plated steel plate bracket.

Turning plate bracket

The presence of two ball turns and the direct contact between the plate and the ball race ring with built-in pin ensure excellent manoeuvrability and very limited clearance.

Front-actuated brake

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

Applications

Wheels for the general public, excellent smoothness and elasticity features.

Environmental conditions

The wheel RE.C7 is 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.



| Standard Elements | | Main dimensions | | | | | | | | | | | | | | Dynamic carrying capacity | Weigh | |
|-------------------|---------------|-----------------|----|-----|----|-------------|------------------|----------------|----------------|----|----------------|----|-----|----|----------------|---------------------------|-------|-----|
| Code | Description | D | 13 | Н | В | Ls | , b ₁ | 1 ₁ | b ₂ | 12 | b ₃ | R | d | р | d ₁ | d ₂ | [N] | g |
| 452101 | RE.C7-050-PBL | 50 | 20 | 67 | 55 | 55 <i>6</i> | 38.5 | 38.5 | 44 | 44 | - | - | - | - | - | - | 350 | 200 |
| 452106 | RE.C7-060-PBL | 60 | 24 | 83 | 60 | 60 6 | 38 | 38 | 48 | 48 | - | - | - | - | - | - | 500 | 260 |
| 452111 | RE.C7-080-PBL | 80 | 24 | 104 | 60 | 60 6 | 38 | 38 | 48 | 48 | - | - | - | - | - | - | 550 | 340 |
| 452001 | RE.C7-050-SBL | 50 | 20 | 67 | 55 | 55 <i>6</i> | 38.5 | 38.5 | 44 | 44 | 24 | - | - | - | - | - | 350 | 200 |
| 452006 | RE.C7-060-SBL | 60 | 24 | 83 | 60 | 60 6 | 38 | 38 | 48 | 48 | 21 | - | - | - | - | - | 500 | 280 |
| 452011 | RE.C7-080-SBL | 80 | 24 | 104 | 60 | 60 6 | 38 | 38 | 48 | 48 | 30 | - | - | - | - | - | 550 | 430 |
| 452051 | RE.C7-050-SBF | 50 | 20 | 67 | 55 | 55 <i>6</i> | 38.5 | 38.5 | 44 | 44 | 24 | 76 | - | - | - | - | 350 | 240 |
| 452056 | RE.C7-060-SBF | 60 | 24 | 83 | 60 | 60 6 | 38 | 38 | 48 | 48 | 21 | 84 | - | - | - | - | 500 | 400 |
| 452061 | RE.C7-080-SBF | 80 | 24 | 104 | 60 | 60 6 | 38 | 38 | 48 | 48 | 30 | 91 | - | - | - | - | 550 | 500 |
| 452151 | RE.C7-050-CBL | 50 | 20 | 66 | - | | - | - | - | - | 24 | - | M8 | 15 | 35 | - | 350 | 180 |
| 452156 | RE.C7-060-CBL | 60 | 24 | 83 | - | | - | - | - | - | 21 | - | M12 | 25 | 41 | - | 500 | 290 |
| 452161 | RE.C7-080-CBL | 80 | 24 | 104 | - | | - | - | - | - | 25 | - | M12 | 25 | 41 | - | 550 | 390 |
| 452201 | RE.C7-050-CBF | 50 | 20 | 66 | - | | - | - | - | - | 24 | 76 | M8 | 15 | 35 | - | 350 | 210 |
| 452206 | RE.C7-060-CBF | 60 | 24 | 83 | - | | - | - | - | - | 21 | 84 | M12 | 25 | 41 | - | 500 | 360 |
| 452211 | RE.C7-080-CBF | 80 | 24 | 104 | - | | - | - | - | - | 25 | 91 | M12 | 25 | 41 | - | 550 | 460 |
| 452251 | RE.C7-050-FBL | 50 | 20 | 66 | - | | - | - | - | - | 24 | - | - | - | 35 | 10 | 350 | 160 |
| 452256 | RE.C7-060-FBL | 60 | 24 | 83 | - | | - | - | - | - | 21 | - | - | - | 41 | 12 | 500 | 250 |
| 452261 | RE.C7-080-FBL | 80 | 24 | 104 | - | | - | - | - | - | 25 | - | - | - | 41 | 12 | 550 | 340 |
| 452301 | RE.C7-050-FBF | 50 | 20 | 66 | - | | - | - | - | - | 24 | 76 | - | - | 35 | 10 | 350 | 190 |
| 452306 | RE.C7-060-FBF | 60 | 24 | 83 | - | | - | - | - | - | 21 | 84 | - | - | 41 | 12 | 500 | 320 |
| 452311 | RE.C7-080-FBF | 80 | 24 | 104 | - | | - | | - | - | 25 | 91 | - | - | 41 | 12 | 550 | 430 |



ELESA and GANTER models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings.

STANDARD MACHINE ELEMENTS WORLDWIDE