RE.G2-H

Medium-heavy duty castors



Elastic rubber coating

COVERING

× 9 × 9 ()10

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() 15 () 16 () 17 () 17 () 18 Elastic rubber, hardness 70 Shore A

WHEEL CENTRE BODY

Pressure die-cast aluminium.

ROLLING ACTION

Hub with ball bearings. Ideal solution for heavy loads and continuous moving.

FIXED PLATE BRACKET

Yellow zinc-plated steel sheet. The bracket is designed to withstand loads up to 5000 N. It ensures capacities that make it suitable for heavy industrial applications.

TURNING PLATE BRACKET

Yellow zinc-plated steel sheet.

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. Does not require maintenance. The bracket is designed to withstand loads up to 5000 N. It ensures capacities that make it suitable for heavy industrial applications.

- It consists of (see Fig.1):
- 1. fitting plate: yellow zinc-plated steel sheet;
- 2. fork: yellow zinc-plated steel sheet;
- 3. ball race ring: yellow zinc-plated steel sheet;
- 4. central pin: class 8.8 steel screw and steel nut;
- 5. rotation system: dual grease-lubricated ball race;
- 6. dust seal: RAL 7015 dark grey technopolymer.

BRAKE

Dual-effect rear brake with simultaneous locking of wheel and bracket. The brake is simple and effective to use: it is actuated and released by a simple action from the top downward at the tip of two separate pedals, thus ensuring the utmost manoeuvring comfort. On wheels with a rear brake, the braking efficacy may be adjusted with a socket head screw M8.

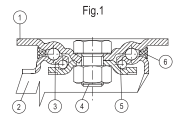
STANDARD EXECUTIONS

- **PSL-H**: fixed plate bracket, without brake.
- SSL-H: turning plate bracket, without brake.
- SSF-H: turning plate bracket, with brake.

APPLICATIONS

Wear and tearing resistance. For further information see wheel technical data sheet RE.G2 (see page 1281).







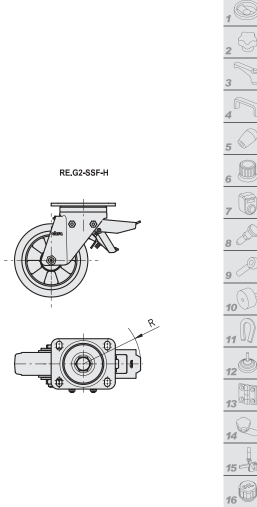
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RE.G2-PSL-H

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Conversion Table 1 mm = 0.039 inch		
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mm	inch	
100	3.94	
125	4.92	
160	6.30	
200	7.87	

Code Description D b1 I1 I2 I3 H B L s b3 R 452785 RE.G2-100-PSL-H 100 80 60 - 40 138 100 85 9 - - 452786 RE.G2-125-PSL-H 125 105 73 85 50 170 140 110 11 - -	Rolling resistance# [N] 1800 2300	Dynamic carrying capacity# [N] 1800 2300	۵ ⁻ ۵ 810
	2300		
452786 RE.G2-125-PSL-H 125 105 73 85 50 170 140 110 11		2300	
			1660
452787 RE.G2-160-PSL-H 160 105 73 87 50 205 140 110 11	3000	3000	2080
452788 RE.G2-200-PSL-H 200 105 73 87 50 250 140 110 11	3000	5000	3000
452775 RE.G2-100-SSL-H 100 80 60 - 40 138 100 85 9 46 -	1800	1800	1310
452776 RE.G2-125-SSL-H 125 105 73 85 50 170 140 110 11 70 -	2300	2300	2300
452777 RE.G2-160-SSL-H 160 105 73 87 50 205 140 110 11 70 -	3000	3000	3570
452778 RE.G2-200-SSL-H 200 105 73 87 50 250 140 110 11 70 -	3000	5000	4460
452781 RE.G2-160-SSF-H 160 105 73 87 50 205 140 110 11 70 126	3000	3000	4140
452782 RE.G2-200-SSF-H 200 105 73 87 50 250 140 110 11 70 126	3000	5000	5060

RE.G2-SSL-H

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For rolling resistance and dynamic carrying capacity see Technical data (on page 1296).

Castors and wheels

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