# RE.F8-H

# Medium-heavy duty castors

Technopolymer

## WHEEL BODY

Polyamide based (PA) technopolymer.

### ROLLING ACTION

Hub with pass-through hole.

### FIXED PLATE BRACKET

Yellow zinc-plated steel sheet. The bracket is designed to withstand loads up to 7300N. It ensures capacities that make it suitable for heavy industrial applications.

### TURNING PLATE BRACKET

Yellow zinc-plated steel sheet.

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. Does not require maintenance. The bracket is designed to withstand loads up to 7300N. 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;
- 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.

# It consis 1. fitting 2. fork: 3. ball r 4. centr 5. rotati 6. dust BRAKE BRAKE

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Front brake (RE.F8-100-125) or rear brake (RE.F8-150-200) dual-effect 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

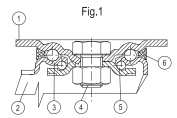
- PBL-H: fixed plate bracket, without brake.
- SBL-H: turning plate bracket, without brake.
- SBF-H: turning plate bracket, with brake.

### APPLICATIONS

Suitable for heavy industrial applications and severe conditions of use. Excellent wear and tearing resistance. For further information see wheel technical data sheet RE.F8 (see page 1265).









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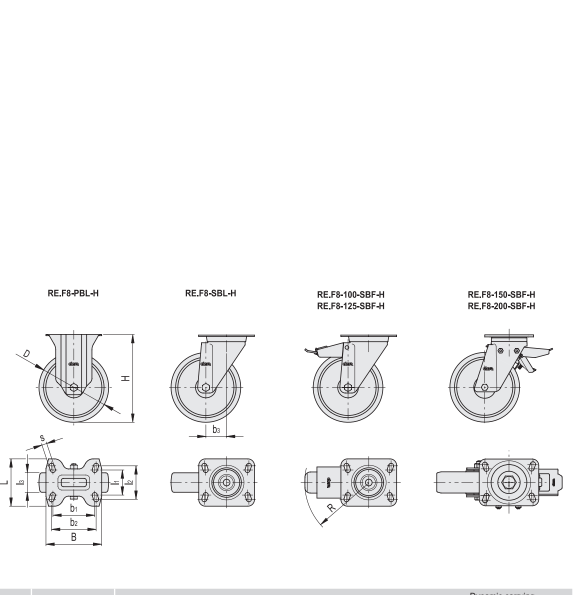
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Code	Description	D	<b>I</b> 1	12	13	Н	В	L	s	b1	b2	b3	R	Rolling resistance# [N]	Dynamic carrying capacity# [N]	52
450951	RE.F8-100-PBL-H	100	45	60	30	138	100	85	9	75	80	-	-	1750	3000	600
450952	RE.F8-125-PBL-H	125	45	60	38	161	100	85	9	75	80	-	-	2000	3500	640
450953	RE.F8-150-PBL-H	150	73	87	45	200	140	110	11	105	-	-	-	2500	5000	1670
450954	RE.F8-200-PBL-H	200	73	87	50	250	140	110	11	105	-	-	-	4550	7300	1650
450931	RE.F8-100-SBL-H	100	45	60	30	138	100	85	9	75	80	46	-	1750	3000	990
450932	RE.F8-125-SBL-H	125	45	60	38	161	100	85	9	75	80	48	-	2000	3500	1160
450933	RE.F8-150-SBL-H	150	73	87	45	200	140	110	11	105	-	70	-	2500	5000	2800
450934	RE.F8-200-SBL-H	200	73	87	50	250	140	110	11	105	-	70	-	4550	7300	3110
450941	RE.F8-100-SBF-H	100	45	60	30	138	100	85	9	75	80	46	123	1750	3000	1140
450942	RE.F8-125-SBF-H	125	45	60	38	161	100	85	9	75	80	48	123	2000	3500	1270
450943	RE.F8-150-SBF-H	150	73	87	45	200	140	110	11	105	-	70	156	2500	5000	2980
450944	RE.F8-200-SBF-H	200	73	87	50	250	140	110	11	105	-	70	156	4550	7300	3390

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



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Castors and wheels