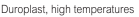
## **RE.F7-SST-N-HT**



#### WHEEL BODY

Phenolic based (PF) Duroplast monolithic wheel, resistant to temperatures up to 300°C.

#### ROLLING ACTION

Hub with stainless steel tube and PTFE bosses.

#### TURNING PLATE BRACKET

AISI 304 stainless steel sheet, the bracket is designed to withstand loads up to 2000N. 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. It consists of (see Fig.1):

- 1. fitting plate: AISI 304 stainless steel sheet;
- 2. fork: AISI 304 stainless steel sheet;
- 3. ball race ring: AISI 304 stainless steel sheet;
- 4. central pin: incorporated in the plate, cold reflanged;
- rotation system: dual ball ring, high temperature grease-lubricated;
  dust seal: RAL 7015 dark grey technopolymer.

#### STANDARD EXECUTIONS

- SBL: turning plate bracket, without brake.
- FBL: turning plate bracket and centre pass-through hole, without brake.

#### APPLICATIONS

8

& <u>8</u>

Being resistant to high temperatures, RE.F7-SST-N-HT castor is particularly suitable for use in food industries and cooking ovens, especially in the baking sector.

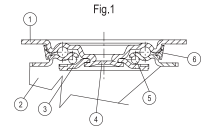


INOX STAINLESS STEEL

RoHS

HT

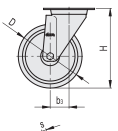
1500 - 2000 N

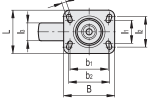






### RE.F7-SBL-SST-N





# 

**RE.F7-FBL-SST-N** 

#### RE.F7-SBL-SST-N-HT

Code	Description	D	11	12	13	Н	В	L	s	b1	b2	b3	Rolling resistance# [N]	Dynamic carrying capacity# [N]	۵'۵
448701	RE.F7-080-SBL-SST-N-HT	80	45	60	35	107	100	85	9	75	80	37	1250	1500	710
448706	RE.F7-100-SBL-SST-N-HT	100	45	60	35	128	100	85	9	75	80	35	1300	2000	790

## RE.F7-FBL-SST-N-HT

Code	Description	D	d1	d2	13	н	b3	Rolling resistance# [N]	Dynamic carrying capacity# [N]	۵'ک
448851	RE.F7-080-FBL-SST-N-HT	80	73	12	35	107	37	1250	1500	620
448856	RE.F7-100-FBL-SST-N-HT	100	73	12	35	128	35	1300	2000	720

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



INOX STAINLES

INOX STAINLESS STEEL Castors and wheels