

ROSTFREI  
Inox  
Stainless  
Steel



Size	d <sub>1</sub> Ball	d <sub>2</sub>	d <sub>3</sub>	h <sub>1</sub> ±0,3	h <sub>2</sub> ±0,3	h <sub>3</sub> ±0,3	h <sub>4</sub>	Load C in N Version			
								SBL	SKU	SNI	NNI
15	15,8	24 ±0,065	31	21	9,5	5	2,9	500	70	300	300
22	22,2	36 ±0,08	45	29,5	9,8	6	2,9	1200	100	900	900
30 *	30,1	45 ±0,1	55	37,8	13,8	7	3,7	2000	150	1500	-

\* Not available as version NNI.

**Specification**

- Housing sheet steel **SBL**  
- zinc plated, blue passivated  
- Ball Steel, blank
- Housing sheet steel **SKU**  
- zinc plated, blue passivated  
- Ball Plastic (Polyacetal POM)
- Housing sheet steel **SNI**  
- zinc plated, blue passivated  
- Ball Stainless Steel AISI 440C
- Housing sheet steel **NNI**  
- Stainless Steel AISI 304  
- Ball Stainless Steel AISI 440C
- RoHS compliant

**Accessory**

- Spring rings GN 509.3  
(Retainers for ball transfer units)  
→ Page 171



**Information**

Ball transfer units GN 509 are used on conveyer tracks. They assist a linear or rotary movement of heavy loads on a conveyer track.

see also...

- Ball transfer units GN 509.1 (Heavy duty steel housing)  
→ Main Catalogue Page 606

How to order

**GN 509-15-SBL**

1 Size

2 Material / Finish

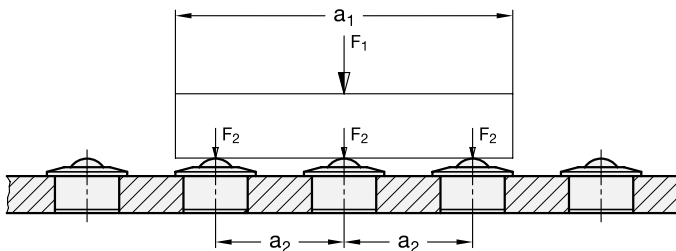
All ball operated conveyers are made up of a number of balls each located in a socket resting on a number of smaller support balls thus allowing the larger ball to rotate in any direction.

## Arrangement and choice of ball size

When deciding on the size of the conveyor the following factors have to be taken into account: Weight, size, base material as well as the load to be carried.

The **max. distance between the roller balls „a<sub>2</sub>“** (on a plane surface) is arrived at by dividing the shortest edge length of the load to be conveyed by 2,5. This ensures that a load will always be supported by carrier balls thus preventing it from tipping over into an empty space.

The required **load carrying capacity** of the balls is determined by the weight of the actual load divided by three. This is arrived at from the assumption that, due to tolerances on the load carrying face and the spacing of the balls in general, only three balls will be under load at any one time.



$a_1$  = shortest edge length of the load

$F_1$  = Load weight

$a_2$  = max. distance between roller balls

$F_2$  = Load per roller ball

$$a_2 = \frac{a_1}{2,5}$$

$$F_2 = \frac{F_1}{3}$$

## Speed and friction

The permissible conveying speed is 2 m/sec. With larger roller balls at speeds exceeding 1m/sec., depending on the weight being conveyed, an increased temperature would be expected.

The **friction values** of the balls at a speed of 1 m/sec. will be in the region of 0,005  $\mu$ . This value is, however, dependent on application of usage and could be subject to large variations.

In comparison of balls with sheet metal housings (GN 509) with balls in heavy duty steel housing (GN 509.1), the latter have a higher rigidity. Hence the static values of balls in steel housing can be applied.

**Lubrication** to prevent corrosion is recommended. The general recommendations applicable to ordinary roller bearings will be sufficient. In most applications lubrication can be ignored.

## Resistance to temperature

Balls from size 36 upwards are fitted with a felt seal as protection against ingress of dirt and dust. The latter have a max temperature of 100 °C only.

Balls without the felt seal can also be used at higher operating temperatures. This, however, will lead to a reduced conveying capacity (c). The following table gives indicative values:

125 °C ./ 10 %

150 °C ./ 20 %

170 °C ./ 30 %

200 °C ./ 50 %

The max. operating temperatur for ball transfer units with plastic ball is 60 °C.