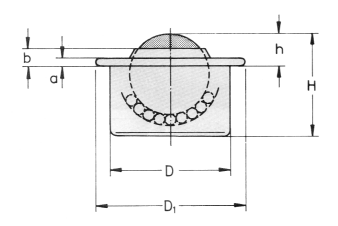


## Ball Transfer Unit with big ball and small balls stainless steel

size 15, 22, 30





| execution: | $\mathbf{C}$    | techn      | ical da | ta    |      |     |     |        |          |         |
|------------|-----------------|------------|---------|-------|------|-----|-----|--------|----------|---------|
| balls:     | stainless steel | D          | D1      | h     | Н    | a   | b   | weight | load-ca  | pacity  |
| housing:   | zinced steel    | $\pm$ 0,08 |         | ± 0,3 |      |     |     |        | stainles | s steel |
| ball ∅:    | catalogue no.   | mm         | mm      | mm    | mm   | mm  | mm  | g      | kg       | _       |
| 15 mm      | 00.152.00       | 24         | 31      | 9,5   | 20,7 | 2,8 | 4,8 | 40     | 40       |         |
| 22 mm      | 00.222.00       | 36         | 45      | 9,8   | 29,5 | 2,8 | 5,5 | 128    | 100      |         |
| 30 mm      | 00.302.00       | 45         | 55      | 13,8  | 37,5 | 4,0 | 8,3 | 254    | 200      |         |

subject to changes

Ball Transfer Units with large and small balls made of stainless steel prevents the spreading of rust on the big ball which might otherwise spread to the goods to be conveyed. These units are used indoors in area with low humidity. Ball Transfer Units with stainless steel balls are frequently used in the food industry and in transporting sensitive steel plates.

For outdoor use, we recommend all parts stainless or Ball Transfer Units with special galvanizing housing (Airport Execution).