Ball Transfer Unit A7174-16

Ball Units Series A7 - Wheel S/3



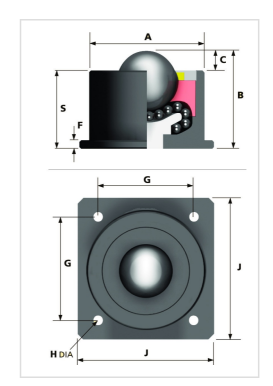
swivels easily wear resistant shock proof

floor protective weather proof

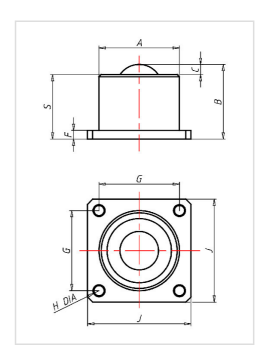
Wheel

Ball: carbon steel or stainless steel

Units are machined using CNC machines from one piece of steel Hevi-Load units run on the re-circulating ball principle The load ball rotates on a hardened bed of small balls



| Ball Transfer Unit | |
|---|-----------------|
| Series: | 3 |
| Ball-Ø mm: | 50,8 |
| Finish housing: | steel |
| Finish Balls: | stainless steel |
| Load Capacity kg: | 1330 |
| Load capacity tested according to EN 12530 and EN 12527 | |
| A mm: | 101,6 |
| B mm: | 98,3 |
| C mm: | 14,3 |
| F mm: | 9,6 |
| G mm: | 101,6 |
| H mm: | 11 |
| J mm: | 127 |
| S mm: | 84 |
| | |



Advantages

- Casing made of solid steel on the lathe
- units run on the re-circulating ball principle
- ☑ The load ball rotates on a hardened bed of small balls
- plate with four fixing holes

©Copyright 2024 Rollenbau GmbH, www.rollenbau.at 08.05.2024

Applications

- Haulage way
- Assembly lines

