Ball Transfer Unit A7171-16

Ball Units Series A7 - Wheel S/2

-30 °C - +100 °C

swivels easily wear resistant shock proof floor protective weather proof

Wheel

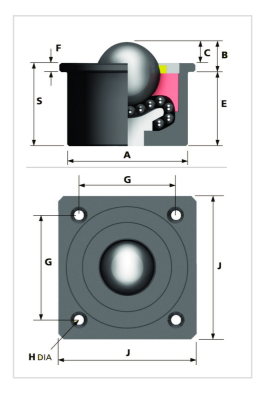
Ball: carbon steel or stainless steel

Units are machined using CNC machines

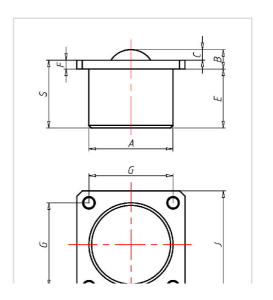
from one piece of steel

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:	2
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:	33,3
C mm:	14,3
E mm:	65
F mm:	19
G mm:	101,6
H mm:	11
J mm:	127
S mm:	84





Advantages

- $\hfill \square$ 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
- $\hfill \Box$ top plate with four fixing holes
- ©Copyright 2024 Rollenbau GmbH, www.rollenbau.at 04.05.2024

Applications

- Haulage way
- Assembly lines