

Ball Units Series A7 S/2



 max 2000 kg  -30 °C - +100 °C

Material

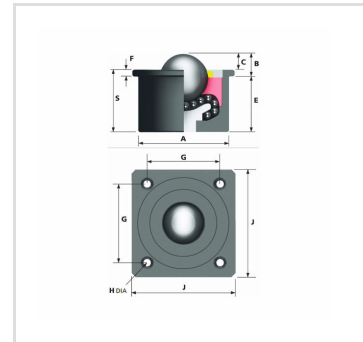
- Ball: carbon steel or stainless steel
- Units are machined using CNC machines from one piece of steel
- Hevi-Load units run on the re-circulating ball principle
- The load ball rotates on a hardened bed of small balls

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
- ✓ top plate with four fixing holes

Applications

- Haulage way
- Assembly lines



SERIES 2

Dimensions

ARTICLE NUMBER	ARTICEL TYPE	SERIES	BALL-Ø MM	FINISH HOUSING	FINISH BALLS	LOAD CAPACITY KG	A MM	B MM	C MM	E MM	F MM	G MM	H MM	MOUNTING HOLES	J MM	S MM	PRICE €
A7104-13	Ball Transfer Unit	2	12,7	steel	carbon-steel	35	23,8	11,2	3,5	11,2	3,2	34,8	3,6	2	44,5	19,1	100,56
A7104-16	Ball Transfer Unit	2	12,7	steel	stainless steel	35	23,8	11,2	3,5	11,2	3,2	34,8	3,6	2	44,5	19,1	120,84
A7124-13	Ball Transfer Unit	2	25,4	steel	carbon-steel	135	44,5	10,3	5,6	31,3	4,7	44,5	5,6	4	57,2	36	201,96
A7124-16	Ball Transfer Unit	2	25,4	steel	stainless steel	135	44,5	10,3	5,6	31,3	4,7	44,5	5,6	4	57,2	36	228,12
A7125-13	Ball Transfer Unit	2	25,4	steel	carbon-steel	320	50,8	13	6,1	32	6,9	57,9	7,1	4	76,2	38,9	253,56
A7125-16	Ball Transfer Unit	2	25,4	steel	stainless steel	215	50,8	13	6,1	32	6,9	57,9	7,1	4	76,2	38,9	280,20
A7152-13	Ball Transfer Unit	2	38,1	steel	carbon-steel	1000	60	25,4	13	35,8	12,4	57,9	7,1	4	76,2	48,2	373,68
A7152-16	Ball Transfer Unit	2	38,1	steel	stainless steel	670	60	25,4	13	35,8	12,4	57,9	7,1	4	76,2	48,2	445,80
A7171-13	Ball Transfer Unit	2	50,8	steel	carbon-steel	2000	101,6	33,3	14,3	65	19	101,6	11	4	127	84	1155,48
A7171-16	Ball Transfer Unit	2	50,8	steel	stainless steel	1330	101,6	33,3	14,3	65	19	101,6	11	4	127	84	1378,92