

Ball Units Series A-Flange DL

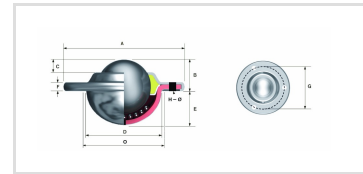


 max 340 kg  -30 °C - +70 °C

Material

_____ Ball: zinc-plated or nylon or stainless steel with sealing lip

_____ Housing, zinc-plated or stainless steel



Advantages

- ✓ Low profile
- ✓ Several holes to let out dirt
- ✓ Sealing lip

Applications

- Haulage way
- Assembly lines
- Mechatronik

Dimensions

ARTICLE NUMBER	ARTICLE TYPE	SERIES	BALL-Ø MM	FINISH HOUSING	FINISH BALLS	LOAD CAPACITY UP KG	LOAD CAPACITY DOWN KG	A MM	B MM	C MM	D MM	E MM	F MM	G MM	H MM	O MM	PRICE €
A3006-13	Ball Transfer Unit		19	steel zinc plated	carbon-steel	25	10	61,0	10,0	3,2	29,1	12,0	3,2	44,5	5,1	29,5	8,76
A3006-14	Ball Transfer Unit		19	steel zinc plated	nylon ball	20	10	61,0	10,0	3,2	29,1	12,0	3,2	44,5	5,1	29,5	15,84
A3006-15	Ball Transfer Unit		19	stainless steel	stainless steel	25	10	61,0	10,0	3,2	29,1	12,0	3,2	44,5	5,1	29,5	22,20
A3006-16	Ball Transfer Unit		19	steel zinc plated	stainless steel	25	10	61,0	10,0	3,2	29,1	12,0	3,2	44,5	5,1	29,5	16,80
A1008-13	Ball Transfer Unit		25	steel zinc plated	carbon-steel	55	25	73,0	14,2	6,3	37,2	15,8	3,5	55,6	5,1	38,1	10,44
A1008-14	Ball Transfer Unit		25	steel zinc plated	nylon ball	25	10	73,0	14,2	6,3	37,2	15,8	3,5	55,6	5,1	38,1	20,52
A1008-15	Ball Transfer Unit		25	stainless steel	stainless steel	55	25	73,0	14,2	6,3	37,2	15,8	3,5	55,6	5,1	38,1	29,64
A1008-16	Ball Transfer Unit		25	steel zinc plated	stainless steel	55	25	73,0	14,2	6,3	37,2	15,8	3,5	55,6	5,1	38,1	23,04
A2011-13	Ball Transfer Unit		40	steel zinc plated	carbon-steel	140	60	89,0	21,4	8,7	55,6	24,6	6,0	70,0	7,0	56,0	47,40
A2011-15	Ball Transfer Unit		40	stainless steel	stainless steel	140	60	89,0	21,4	8,7	55,6	24,6	6,0	70,0	7,0	56,0	112,80
A2011-16	Ball Transfer Unit		40	steel zinc plated	stainless steel	140	60	89,0	21,4	8,7	55,6	24,6	6,0	70,0	7,0	56,0	89,88
A4001-13	Ball Transfer Unit		50	steel zinc plated	carbon-steel	340	100	120,7	28,3	14,3	75,3	30,2	6,3	92,0	8,0	76,0	108,96
A4001-16	Ball Transfer Unit		50	steel zinc plated	stainless steel	340	100	120,7	28,3	14,3	75,3	30,2	6,3	92,0	8,0	76,0	226,56