



Available materials

- CC	Chrome steel AISI 52100 Balls. Machined AISI 1016 steel housing, toughened & zinc plated						
Solve specific application requirements by upgrading materials. Select option by adding suffix i.e CS							
- CS	Stainless Steel Balls (AISI 420) but other materials as Standard. Reduce load by 30%.						
- SS	All parts in Stainless Steel - out housing AISI 416, Balls AISI 420. Reduce load by 30%.						
- CD	Acetal (POM) main ball option - reduce load. See chart overleaf						

Fixing clip selection

Part No.	Ball Size	Minimum Bore ø	Maximum Bore ø
P2730.015	15	24,8	25,0
P2730.022	22	37,0	37,2
P2730.030	30	46,3	46,7

Clip requires a minumum plate thickness of 3mm to grip securely

How to select the correct unit

Ball Type	Max Load (Kg)	Friction (% of load)	Speed m/sec	Shock Loads		Arduous Conditions	Orientation	Instant Change
Medium Duty	20-3500	2%	1,5	444	44	√√		4 4 4
Light Duty	7-250	3%	1,0	√		√ √		///

Variables to consider:



Shock Loads:

Standard material ball units have Rockwell 'C' hardness of 60 minimum



Track Hardness/ Conveyed Item Material:

Standard material ball units have Rockwell 'C' hardness of 60 minimum



Delicate Surfaces:

Ball Units -Acetal (POM) & Phenolic Resin



Operating Environment:

Wet, dirty, outdoor, radioactive





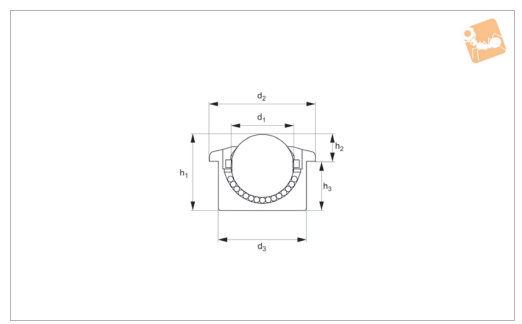
Push-Fit Ball Transfer Units



ATERLAL HAND



P2710



Material

Steel (AISI 1040 housing and AISI 52100 for balls),

stainless steel (AISI 416 for housing and AISI 420 for balls) and acetal (POM).

Technical Notes

These ball transfer units are made of a solid steel block

with a precision machined hemispherical carrying bowl.

Top cover plates are shaped to ensure the perfect conveyance of items

which have possible burred or bent edges. This design also prevents possible damage to the carrying ball.

Provided with a hole in the base of the

bearing cup to dispose of particles of dirt and swarf

(this may also be used for re-lubrication purposes).

Tips

These rollers can only be used in the horizontal or ball up direction.

Order No.	d_1	d_2	h_1	h ₂	d_3	h ₃	Housing	Ball	Load kg
									max.
P2710.450-CS	45	75	53.5	19.0	62	34.5	Steel	Stainless	600
P2710.300-CS	30	55	36.8	13.8	45	23.0	Steel	Stainless	350
P2710.250-CS	25	46	30.5	13.0	38	17.5	Steel	Stainless	140
P2710.220-CS	22	45	30.5	9.8	36	20.7	Steel	Stainless	180
P2710.150-CS	15	30	20	8.1	24	11.9	Steel	Stainless	50
P2710.120-CS	12	27	16.7	8.0	22	8.7	Steel	Stainless	20
P2710.120-CC	12	27	16.7	8.0	22	8.7	Steel	Steel	25
P2710.120-CA	12	27	16.7	8.0	22	8.7	Steel	Acetal	5
P2710.120-SS	12	27	16.7	8.0	22	8.7	Stainless	Stainless	20
P2710.150-CC	15	30	20	8.1	24	11.9	Steel	Steel	60
P2710.150-CA	15	30	20	8.1	24	11.9	Steel	Acetal	10
P2710.150-SS	15	30	20	8.1	24	11.9	Stainless	Stainless	40
P2710.160-CC	15	31	21	9.5	24	11.5	Steel	Steel	60
P2710.160-CA	15	31	21	9.5	24	11.5	Steel	Acetal	10
P2710.160-CS	15	31	21	9.5	24	11.5	Steel	Acetal	50
P2710.160-SS	15	31	21	9.5	24	11.5	Stainless	Stainless	40
P2710.220-CC	22	45	30.5	9.8	36	20.7	Steel	Steel	180
P2710.220-CA	22	45	30.5	9.8	36	20.7	Steel	Acetal	20
P2710.220-SS	22	45	30.5	9.8	36	20.7	Stainless	Stainless	126
P2710.250-CC	25	46	30.5	13.0	38	17.5	Steel	Steel	200
P2710.250-CA	25	46	30.5	13.0	38	17.5	Steel	Acetal	25
P2710.250-SS	25	46	30.5	13.0	38	17.5	Stainless	Stainless	140
P2710.300-CC	30	55	36.8	13.8	45	23.0	Steel	Steel	350
P2710.300-CA	30	55	36.8	13.8	45	23.0	Steel	Acetal	25
P2710.300-SS	30	55	36.8	13.8	45	23.0	Stainless	Stainless	220
P2710.450-CC	45	75	53.5	19.0	62	34.5	Steel	Steel	600
P2710.450-CA	45	75	53.5	19.0	62	34.5	Steel	Acetal	25
P2710.450-SS	45	75	53.5	19.0	62	34.5	Stainless	Stainless	350



Push-Fit Ball Transfer Units



Order No.	d_1	d_2	h ₁	h ₂	d ₃	h ₃	Housing	Ball	Load kg max.
P2710.600-CC	60	117	77.5	30.0	100	47.5	Steel	Steel	1500
P2710.600-CA	60	117	77.5	30.0	100	47.5	Steel	Acetal	35
P2710.600-SS	60	117	77.5	30.0	100	47.5	Stainless	Stainless	1050





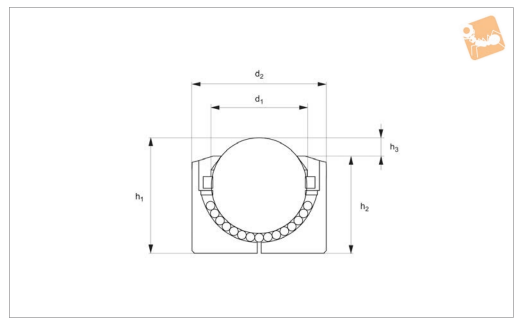
Plain-Fit Ball Transfer Units medium duty



ATERIAL HAND



P2711



Material

Steel (AISI 1040 housing and AISI 52100 for balls),

stainless steel (AISI 416 for housing and AISI 420 for balls) and acetal (POM).

Technical Notes

These ball transfer units are made of a solid steel block

with a precision machined hemispherical carrying bowl.

Top cover plates are shaped to ensure the perfect conveyance of items which have possible burred or bent edges. This design also prevents possible damage to the carrying ball.

Provided with a hole in the base of the bearing cup to dispose of particles of dirt and swarf

(this may also be used for re-lubrication purposes).

Manufactured without a flange on the housing,

therefore the whole load is being supported only by the bottom face of the unit.

Tips

These rollers can only be used in the horizontal or "ball up" direction.

Order No.	d_1	d ₂	h ₁	h ₂	h ₃	Housing	Ball	Load kg
								max.
P2711.080-CC	8	18	12.0	10.0	2.0	Steel	Steel	13
P2711.080-CS	8	18	12.0	10.0	2.0	Steel	Stainless	10
P2711.080-SS	8	18	12.0	10.0	2.0	Stainless	Stainless	8.4
P2711.120-CS	12	20	16.5	13.5	3.0	Steel	Stainless	20
P2711.150-CS	15	24	20.0	15.0	5.0	Steel	Stainless	50
P2711.220-CS	22	36	30.5	27.9	4.5	Steel	Stainless	180
P2711.300-CS	30	45	36.8	30.3	6.5	Steel	Stainless	350
P2711.450-CS	45	62	53.5	45.0	8.5	Steel	Stainless	600
P2711.600-CS	60	100	77.5	61	16.5	Steel	Stainless	1100
P2711.120-CC	12	20	16.5	13.5	3.0	Steel	Steel	25
P2711.120-CA	12	20	16.5	13.5	3.0	Steel	Acetal	5
P2711.120-SS	12	20	16.5	13.5	3.0	Stainless	Stainless	14
P2711.150-CC	15	24	20.0	15.0	5.0	Steel	Steel	60
P2711.150-CA	15	24	20.0	15.0	5.0	Steel	Acetal	10
P2711.150-SS	15	24	20.0	15.0	5.0	Stainless	Stainless	40
P2711.220-CC	22	36	30.5	27.9	4.5	Steel	Steel	180
P2711.220-CA	22	36	30.5	27.9	4.5	Steel	Acetal	20
P2711.220-SS	22	36	30.5	27.9	2.6	Stainless	Stainless	125
P2711.300-CC	30	45	36.8	30.3	6.5	Steel	Steel	350
P2711.300-CA	30	45	36.8	30.3	6.5	Steel	Acetal	25
P2711.300-SS	30	45	36.8	30.3	6.5	Stainless	Stainless	245
P2711.450-CC	45	62	53.5	45.0	8.5	Steel	Steel	600
P2711.450-CA	45	62	53.5	45.0	8.5	Steel	Acetal	25
P2711.450-SS	45	62	53.5	45.0	8.5	Stainless	Stainless	420
P2711.600-CC	60	100	77.5	61	16.5	Steel	Steel	1500



Plain-Fit Ball Transfer Units



Order No.	d ₁	d_2	h ₁	h ₂	h ₃	Housing	Ball	Load kg max.
P2711.600-CA	60	100	77.5	61	16.5	Steel	Acetal	35
P2711.600-SS	60	100	77.5	61	16.5	Stainless	Stainless	1000





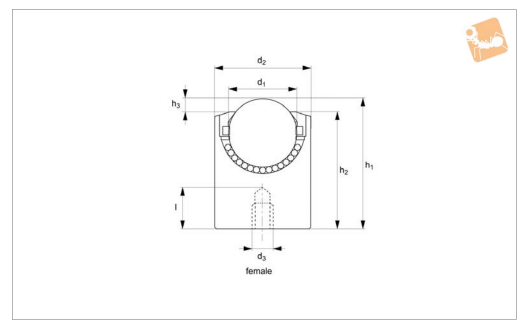
Threaded Ball Transfer Units

medium duty, female





P2712



Material

Steel (AISI 1040 housing and AISI 52100 for balls),

stainless steel (AISI 416 for housing and AISI 420 for balls) and acetal (POM).

Technical Notes

These ball transfer units are made of a solid steel block

with a precision machined hemispherical

carrying bowl.

Top cover plates are shaped to ensure the perfect conveyance of items which have possible burred or bent edges. This design also prevents possible damage to the carrying ball.

Provided with a hole in the base of the bearing cup to dispose of particles of dirt and swarf

(this may also be used for re-lubrication purposes).

Manufactured without a flange on the housing,

therefore the whole load is being supported only by the bottom face of the

Tips

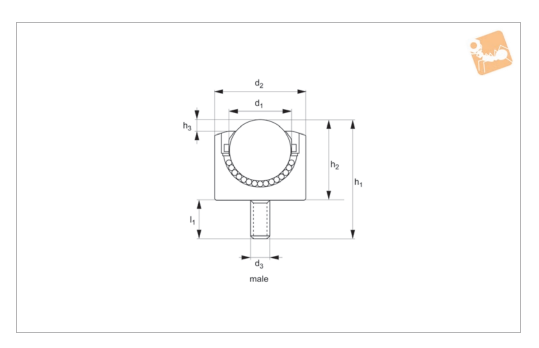
For male version see P2713.

Order No.	Type	d_1	d ₂	h ₁	h ₂	d ₃	h ₃	I_1	Housing	Ball	Load kg
P2712.120-CC	Female	12	22	24.0	20.5	M8	3.5	5	Steel	Steel	max. 25
P2712.120-CA	Female	12	22	24.0	20.5	M8	3.5	5	Steel	Acetal	5
P2712.120-SS	Female	12	22	24.0	20.5	M8	3.5	5	Stainless	Stainless	17
P2712.120-CS	Female	12	22	24.0	20.5	M8	3.5	5	Steel	Stainless	20
P2712.220-CS	Female	22	36	40.5	34	M8	4.5	10	Steel	Stainless	180
P2712.450-CS	Female	45	62	63.5	50.5	M8	13.0	10	Steel	Stainless	600
P2712.300-CS	Female	30	45	46.8	38.8	M8	8.0	10	Steel	Stainless	350
P2712.150-CS	Female	15	24	28.0	23	M8	5.0	8	Steel	Stainless	50
P2712.150-CC	Female	15	24	28.0	23	M8	5.0	8	Steel	Steel	60
P2712.150-CA	Female	15	24	28.0	23	M8	5.0	8	Steel	Acetal	10
P2712.150-SS	Female	15	24	28.0	23	M8	5.0	8	Stainless	Stainless	40
P2712.220-CC	Female	22	36	40.5	34	M8	4.5	10	Steel	Steel	180
P2712.220-CA	Female	22	36	40.5	34	M8	4.5	10	Steel	Acetal	20
P2712.220-SS	Female	22	36	40.5	34	M8	4.5	10	Stainless	Stainless	126
P2712.300-CC	Female	30	45	46.8	38.8	M8	8.0	10	Steel	Steel	350
P2712.300-CA	Female	30	45	46.8	38.8	M8	8.0	10	Steel	Acetal	25
P2712.300-SS	Female	30	45	46.8	38.8	M8	8.0	10	Stainless	Stainless	245
P2712.450-CC	Female	45	62	63.5	50.5	M8	13.0	10	Steel	Steel	600
P2712.450-CA	Female	45	62	63.5	50.5	M8	13.0	10	Steel	Acetal	25
P2712.450-SS	Female	45	62	63.5	50.5	M8	13.0	10	Stainless	Stainless	420



Threaded Ball Transfer Units medium duty, male







P2713

Material

Steel (AISI 1040 housing and AISI 52100 for balls),

stainless steel (AISI 416 for housing and AISI 420 for balls) and acetal (POM).

Technical Notes

These ball transfer units are made of a solid steel block

with a precision machined hemispherical

carrying bowl.

Top cover plates are shaped to ensure the perfect conveyance of items which have possible burred or bent edges. This design also prevents possible damage to the carrying ball.

Provided with a hole in the base of the bearing cup to dispose of particles of dirt and swarf

(this may also be used for re-lubrication purposes).

Manufactured without a flange on the housing,

therefore the whole load is being supported only by the bottom face of the

For female version see P2712.

Order No.	Type	d_1	d ₂	h_1	h ₂	d ₃	h ₃	I_1	Housing	Ball	Load kg max.
P2713.220-CS	Male	22	36	62.9	37.5	M12	4.5	25.4	Steel	Stainless	126
P2713.450-CS	Male	45	62	107.3	66.0	M20	8.5	41.3	Steel	Stainless	420
P2713.300-CS	Male	30	45	69.2	43.8	M12	6.5	25.4	Steel	Stainless	245
P2713.150-CS	Male	15	24	32.5	20.5	M6	3.9	12.0	Steel	Stainless	35
P2713.120-CS	Male	12	20	29.8	17.8	M8	3.0	12.0	Steel	Stainless	14
P2713.120-CC	Male	12	20	29.8	17.8	M8	3.0	12.0	Steel	Steel	20
P2713.120-CA	Male	12	20	29.8	17.8	M8	3.0	12.0	Steel	Acetal	4
P2713.120-SS	Male	12	20	29.8	17.8	M8	3.0	12.0	Stainless	Stainless	14
P2713.150-CC	Male	15	24	32.5	20.5	M6	3.9	12.0	Steel	Steel	50
P2713.150-CA	Male	15	24	32.5	20.5	M6	3.9	12.0	Steel	Acetal	10
P2713.150-SS	Male	15	24	32.5	20.5	M6	3.9	12.0	Stainless	Stainless	30
P2713.220-CC	Male	22	36	62.9	37.5	M12	4.5	25.4	Steel	Steel	180
P2713.220-CA	Male	22	36	62.9	37.5	M12	4.5	25.4	Steel	Acetal	20
P2713.220-SS	Male	22	36	62.9	37.5	M12	4.5	25.4	Stainless	Stainless	126
P2713.300-CC	Male	30	45	69.2	43.8	M12	6.5	25.4	Steel	Steel	350
P2713.300-CA	Male	30	45	69.2	43.8	M12	6.5	25.4	Steel	Acetal	210
P2713.300-SS	Male	30	45	69.2	43.8	M12	6.5	25.4	Stainless	Stainless	245
P2713.450-CC	Male	45	62	107.3	66.0	M20	8.5	41.3	Steel	Steel	600
P2713.450-CA	Male	45	62	107.3	66.0	M20	8.5	41.3	Steel	Acetal	35
P2713.450-SS	Male	45	62	107.3	66.0	M20	8.5	41.3	Stainless	Stainless	420



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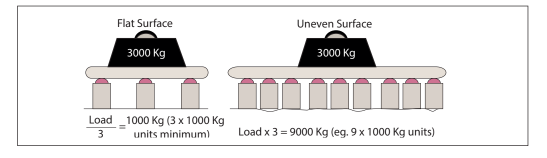


Ball Transfer Units from Automotion Components

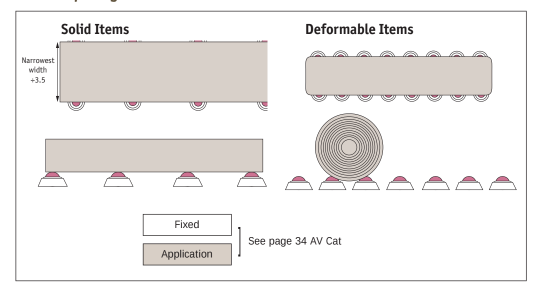
Ball Transfer Units



Load & Stability



Pitch & Spacing



Operating Temperature

