

BALL TRANSFER UNITS



### COMPANY PROFILE

RGP INTERNATIONAL SRL, was founded in 1973 and is worldwide well known top player in the production of precision balls, cylindrical rollers and needles, ball transfers and different components for linear motion.

The specific strength and power of our Group is the widest range in the world of sizes, materials and grades completely available in one source of supply.

The Group is employing 420 people worldwide and the North Milan facility is employing 60 people and covers 10,000 square meters including headquarters, warehouses, logistic, workshop, quality control department.

The Company is ISO 9001:2008 as well as ISO 14001:2004 certified and our QC Dept is equipped with high tech control machines testing all technical features of our products and supplying raw material and 3.1 certificates for each batch inspected.

Our warehouses are constantly filled with more than 4,000 Tons of finished goods in order to satisfy in the shortest terms the requirements of our worldwide Customers.

RGP mission and goal is to guarantee all our Customers with the highest International Standards quality levels.

Our Engineers will be glad to suggest the most appropriate choice of materials for any specific applications.

#### **BALL TRANSFER UNITS**

RGP manufactures a wide range of ball transfer units for several applications. They can have a pressed steel or a hardened housing and they are available in different types with specific technical characteristics and different protective layers.

On specific request special types are manufactured according to customer's drawing or using different materials for a particular component (big ball, small balls, housing).

We are at complete disposal for any inquiry useful to choose the best ball transfer unit for your application.

Main ball transfer unit types:

- Light load series
- Medium load series
- Heavy load series
- Series with plastic balls
- Series with stainless steel balls
- Series with plastic balls for the chemical/medical field
- Air cargo and airport handling units series
- Series with flange
- Series without flange
- Spring loaded (retractable) series
- Series with Seeger insert clip
- Series with threaded nut
- Fixing series with internal thread
- Fixing series with screws/rivets
- Special products on specific request
- Fixing retaining rings

#### Materials:

- Zinc plated hardened and tempered steel
- Hardened/not hardened stainless steel
- Pressed steel housing
- Machined rod end/injection molded plastics



### CONSTRUCTION

RGP ball transfer units are multi directional systems for linear handling of loads.

They are composed of a large precision ball rolling on a bed of small precision balls seated in a hardened hemispheric cup.

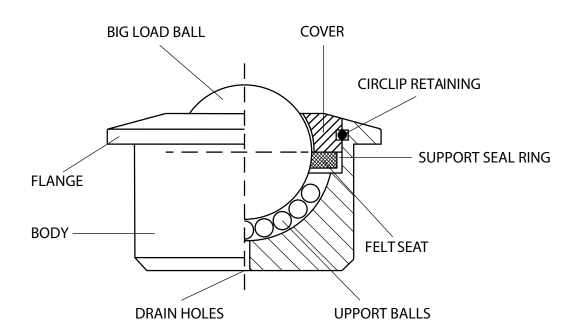
Thanks to the quality of all the manufacturing process steps for all components, friction is extremely reduced and then the strength necessary to handling loads is notably decreased.

Our production range includes different kinds of ball transfer units, starting from a main supporting ball's dimension of 8 mm to a maximum of 90 mm, with housing in steel, stainless steel, pressed metal sheet and plastic materials. They are available several types of coatings used to guarantee a good corrosion resistance for long service. Even the big ball and small balls can be

manufactured in several materials according to the final application. Then all components can be manufactured in different materials to satisfy all types of applications.

RGP manufactures mainly two versions of ball transfer units:

- with housing in machined and hardened steel from rod - they are usually used in presence of heavy loads, strong conditions, collisions and weighty applications in general. For very heavy loads they are available specific type expressly designed for these applications.
- with pressed metal sheet components they are preferred for light loads applications. They feature both good fluency and congruous loading capacities, with a cheaper final cost.



Several types provide a felt sealing system that helps to keep clean the big ball when it rotates and avoiding that impurities come in contact with the small balls inside. There are even several holes at the bottom to favour the drain of impurities, liquids, condensate, and so on.

Usually they are supplied pre-lubricated to favour their preservation if they are not used for a long time. Further lubrications are not strictly necessary even if they can be periodically applied according to the use. For critical applications, mainly in presence of dirty and impurities, we advise to clean periodically the ball transfer unit with a common lubricant as WD-40 for example.

### OPERATIVE CONDITIONS

RGP ball transfer units can be positioned in any orientation. If the big ball is oriented downwards (not conventional orientation) less loading capacities and fluency must be expected. Some types for special applications can be used only in the conventional orientation (big ball upwards). In the technical data sheets of each version loading capacity are available according to the orientation.

Working temperatures usually are from -20°C to +100°C (+70°C for continuous use, +100°C for intermittent use). These values do not affect the correct running and quality of the ball transfer units.

If the inner dust cover gasket is removed, temperatures up to  $+150^{\circ}/200^{\circ}$ C are possible.

For a high temperature use it is usually suggested to use a ball transfer unit with all components made of AISI 420C stainless steel, without the felt sealing system. With increasing temperature loading capacities decrease.

Ball transfer units with plastic components or fully made of plastic are useful only for applications at room temperature.

Friction coefficient of ball transfer units made of steel used in optimal conditions and in properly designed applications are:

FRICTION COEFFICIENT (expressed as % of conveyed mass)										
High Capacity	0.5 %									
Medium Duty	2 %									
Light Duty	3 %									

### COLLOCATION AND ORIENTATION

Ball size loading capacity and the effective load placed on each ball transfer unit are normally obtained by the weight or charge divided by three. The result gives the highest load which any individual ball transfer unit may sustain.

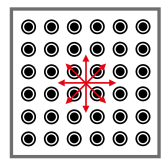
The plan leaned to the ball transfer units must be sufficiently stiff and aligned to guarantee that all ball transfer units that sustain together the same load are subjected to the same expected strength. In the same way even the surface of the load to be handled must be sufficiently stiff to avoid the damaging of the surface (grooves) during application. A suitable safety margin should be always considered.

In order to determine the distance between the ball transfer units, it is necessary to divide the shortest horizontal side of the load by 3,5. For example, for a sheet with dimensions 700x 1000 mm, the distance will be 200 mm (700 : 3,5). This is the distance among the units that guarantees enough ball transfer units sustain the load on the shortest side of the sheet.

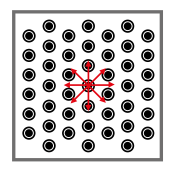
For fixing and positioning the units standard methods are used, insertion in pre-established holes or leaned on the basis, by means of screws or rivets for the types with fixing holes or by means of inner or outer threads. For the lockage in seats two types of rings are available, in the immovable or removable version. It is available even a type with insert clip at pre-established height (SPM-R) for the positioning of fixing rings according to DIN 471 standards, for the lockage in holes applied on plans with variable thick.

If required insert clips can be realized at different heights and on different types of ball transfer units.

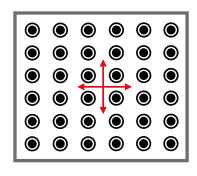
Units can be usually placed in the different ways:



A) SQUARED PITCH



B) DIAMOND PITCH



C) EXTENDED PITCH

## **APPLICATIONS**

RGP ball transfer units are used in several applications. The most common are:

- aircraft transport cargo rolling decks
- sheet metal-working machines
- hydraulic presses
- ball transfer tables
- lifting equipments & platforms
- conveyors
- marble working machines
- ceramic tiles and bricks machines
- transporters for containers & platforms
- sliding walls
- sliding doors and windows
- robotics, electronics
- automotive racks
- · moulding machines



## IDENTIFICATION LABELS

SPM	heavy duty ball transfer unit with flange
SBM	heavy duty ball transfer unit without flange
SPM-R	heavy duty ball transfer unit with flange and seeger insert clip
SPS	pressed metal sheet ball transfer unit
SPP	plastic material ball transfer unit
FL	body with threaded nut
I	body with threaded hole
A	body made of bright steel and AISI 52100 chrome steel balls
В	body made of zinc plated steel and AISI 52100 chrome steel balls
С	body made of zinc plated steel and AISI 420C stainless steel balls
BD	body made of zinc plated steel, big ball made of plastic material and small balls made of AISI 52100 chrome steel
CD	body made of zinc plated steel, big ball made of plastic material and small balls made of AISI 420C stainless steel
SS	body and all balls made of AISI 420C stainless steel
CARGO	body made of zinc plated metal with sealing coating all balls made of AISI 420C stainless steel
СХ	body made of zinc plated metal with inner ball race and all balls made of AISI 420C stainless steel
AF	spring loaded body made of burnished steel with all balls made of AISI 52100 chrome steel
BF	spring loaded body made of zinc plated steel with all balls made of AISI 52100 chrome steel
CF	spring loaded body made of burnished steel with all balls made of AISI 420C stainless steel



### BALL TRANSFER UNITS

#### "SPM" HEAVY DUTY TYPE WITH UPPER FLANGE



Housing with upper flange made of machined and hardened steel. Machined steel cover cap.\*

Felt sealing system.\*\*

Self cleaning bottom hole.

Housing available in steel, zinc plated steel, stainless steel.

Chrome steel, AISI 420C stainless steel, plastic material balls.

\* For SPM 12 - 15 - 25 in pressed metal sheet.

### "SPM" HEAVY DUTY TYPE SEEGER INSERT CLIP DIN 471



Housing with upper flange made of machined and hardened steel. Insert clip for fixing ring DIN 471.

Machined steel cover cap.\*

Felt sealing system.\*\*

Self cleaning bottom hole.

Housing available in steel, zinc plated steel, stainless steel.

Chrome steel, AISI 420C stainless steel, plastic material balls.

### "SPM-SBM" SUPER HEAVY DUTY TYPE FOR HEAVY LOADS



Housing made of high performance machined, case hardened and hardened steel.

Machined steel removable cover cap.\*

Felt sealing system.\*\*

Self cleaning bottom hole.

Housing available in steel, zinc plated steel, stainless steel.

Chrome steel, AISI 420C stainless steel balls.

## "SPM CARGO" HEAVY DUTY TYPE FOR AIR CARGO, DEPOSIT, AND AIRPORT HANDLING UNITS



Housing with upper flange in machined and hardened steel. Machined steel cover cap.

Without felt sealing system to guarantee a better fluency and less friction

Basis steel at the bottom with several holes to favour the drain of condensate and impurities

Housing available even in zinc plated steel with sealing coating to increase corrosion resistance, and on stainless steel.

Balls made of AISI 420C stainless steel.

p. 10-11

p. 12

p. 13

p. 14

<sup>\*\*</sup> Except SPM 12 - 15 - 25 and types with the large ball in plastic material.

<sup>\*</sup> For SPM 15 – 25 in pressed metal sheet.

<sup>\*\*</sup> Except SPM 15 and types with the large ball in plastic material.

<sup>\*</sup> Except SPM 60.

## "SPM CX" HEAVY DUTY TYPE FOR AIR CARGO, DEPOSIT, AND AIRPORT HANDLING UNITS



Housing and cover cap in machined steel.

Felt sealing system.\*

Inner ball race in AISI 420C hardened stainless steel, with a hole at the bottom to allow the drain of condensate and impurities. Housing available even on zinc plated steel, stainless steel Balls made of AISI 420C stainless steel.

\* Available even without felt sealing system if required.

p. 15

p. 16

### "SBM" HEAVY DUTY TYPE WITHOUT FLANGE



Housing without flange in machined and hardened steel.

Machined steel cover cap.\*

Felt sealing system.\*\*

Available in steel, zinc plated steel, stainless steel.

Balls made of chrome steel, AISI 420C stainless steel, plastic material.

\* SBM 8 - 12 in pressed metal sheet.

### "SBM-SPM" HEAVY DUTY TYPE WITH THREADED NUT



Housing in machined and hardened steel.

Turned threaded stud.\*

Pressed metal sheet cover cap.

Without felt sealing system to guarantee a better fluency.

Available in steel, zinc plated steel, stainless steel.

Balls made of chrome steel, AISI 420C stainless steel, plastic material.

### "SBM" HEAVY DUTY TYPE WITH INNER THREAD



Housing without flange in machined and hardened steel. Inner thread at the bottom for fixing by means of screws or threaded rods.

Machined steel cover cap.\*

Felt sealing system.\*\*

Available in steel, zinc plated steel, stainless steel.

Balls made of chrome steel, AISI 420C stainless steel, plastic material.

- \* SBM 12 in pressed metal sheet.
- \*\* Except SBM 12 15 and types with the large ball in plastic material.

#### SPRING LOADED "SPM" HEAVY DUTY TYPE



External housing in machined and burnished steel.

Fully machined, hardened and zinc plated steel inner ball transfer unit.

Felt sealing system.

Inner spiral spring.

Available in burnished steel, stainless steel.

Balls made of chrome steel, stainless steel AISI 420C.

Fully detachable.

p. 18

p. 17

p. 19

<sup>\*\*</sup> Except SBM 8 - 12 - 15 and types with the large ball in plastic material.

<sup>\*</sup> Standard dimension M8 x 15/20 mm. If required available in different dimensions.

#### "SPS" TYPE LIGHT DUTY TYPE



Housing and cover cap in zinc plated pressed metal sheet.\* Inner ball race in pressed and hardened steel.\* Felt sealing system.\*\*
Balls made of chrome steel, AISI 420C stainless steel, plastic material.

p. 20-21

- \* Available even with all components made of stainless steel.
- \*\* Except SPS 15 and types with the large ball in plastic material.

## "SPS DV" TYPE IN PRESSED METAL SHEET WITH FIXING HOLES



Housing in hardened and zinc plated pressed metal sheet. Holes on the flange for fixing by means of screws or rivets. Without felt sealing system to guarantee a better fluency. Balls made of chrome steel, AISI 420C stainless steel, plastic material.

p. 22

## "SPS SC" TYPE IN PRESSED METAL SHEET WITH FIXING HOLES



Housing in hardened and zinc plated pressed metal sheet. Holes on the flange for fixing by means of screws or rivets. Felt sealing system.

Balls made of chrome steel, AISI 420C stainless steel, plastic material.

p. 23

### "SPP" TYPE IN PLASTIC MATERIAL



Housing and cover cap in acetal resin (POM) machined from rod end. Without felt sealing system to guarantee a better fluency. Drain hole at the bottom.

Balls made of plastic material or AISI 316 stainless steel.

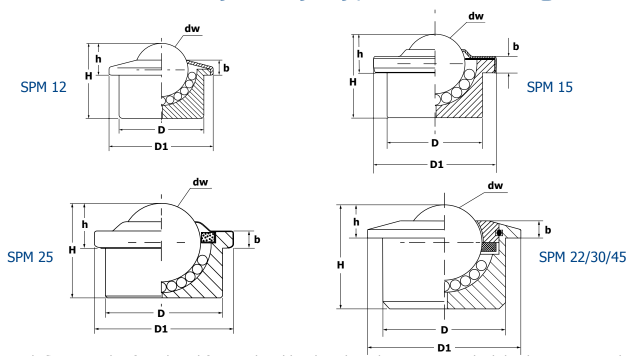
p. 24

## "SPP" TYPE MADE OF PLASTIC MATERIAL WITH METAL INNER BALL RACE



Housing and cover cap in pressed PVC. Pressed steel and hardened inner ball race. Without felt sealing system to guarantee a better fluency. Balls made of chrome steel, AISI 420C stainless steel, plastic material. p. 25

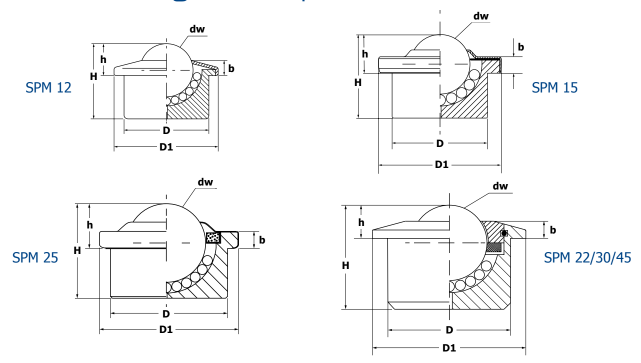
## "SPM" heavy duty type with flange



- Housing with flange made of machined from rod and hardened steel, to guarantee high load capacities and higher resistance to strong conditions.
- Reinforced cover cap made of machined steel (for SPM 12, 15 and 25 types made of pressed metal sheet).
- Felt sealing system (except for SPM 12 and 15).
- Drain hole at the bottom.

ARTICLE	ТҮРЕ	VERSION								DING CITY (g)	W. (Kg)
			dw	D	D1	h	н	b			
SPM01200A	SPM 12 A		12	22 ± 0,08	27	8 ± 0,2	16,75	5	20	15	0,035
SPM01500A	SPM 15 A	Body made of	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	50	35	0,060
SPM02200A	SPM 22 A	steel, balls made	22	36 ± 0,08	45	9,8 ± 0,2	30,5	4,5	180	125	0,185
SPM02500A	SPM 25 A	of AISI 52100	25	$38 \pm 0.08$	45	14 ± 0,3	30,2	8,5	180	125	0,195
SPM03000A	SPM 30 A	chrome steel	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	350	250	0,355
SPM04500A	SPM 45 A		45	62 ± 0,1	75	19 ± 0,4	53,5	10	600	420	0,990
SPM01200B	SPM 12 B		12	22 ± 0,08	27	8 ± 0,2	16,75	5	20	15	0,035
SPM01500B	SPM 15 B	Body made of	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	50	35	0,060
SPM02200B	SPM 22 B	zinc plated steel,	22	36 ± 0,08	45	9,8 ± 0,2	30,5	4,5	180	125	0,185
SPM02500B	SPM 25 B	balls made of AISI 52100 chrome steel	25	$38 \pm 0.08$	45	14 ± 0,3	30,2	8,5	180	125	0,195
SPM03000B	SPM 30 B		30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	350	250	0,355
SPM04500B	SPM 45 B		45	62 ± 0,1	75	19 ± 0,4	53,5	10	600	420	0,990
SPM01200C	SPM 12 C		12	22 ± 0,08	27	8 ± 0,2	16,75	5	15	10	0,035
SPM01500C	SPM 15 C	Body made of zinc	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	40	25	0,060
SPM02200C	SPM 22 C	plated steel, balls	22	$36 \pm 0.08$	45	$9,8 \pm 0,2$	30,5	4,5	130	90	0,185
SPM02500C	SPM 25 C	made of AISI 420C	25	$38 \pm 0.08$	45	14 ± 0,3	30,2	8,5	130	90	0,195
SPM03000C	SPM 30 C	stainless steel	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	240	170	0,355
SPM04500C	SPM 45 C		45	62 ± 0,1	75	19 ± 0,4	53,5	10	400	280	0,990
SPM01200SS	SPM 12 SS		12	22 ± 0,08	27	$8 \pm 0.2$	16,75	5	15	10	0,035
SPM01500SS	SPM 15 SS	Body, components	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	40	25	0,060
SPM02200SS	SPM 22 SS	and all the balls	22	36 ± 0,08	45	9,8 ± 0,2	30,5	4,5	130	90	0,185
SPM02500SS	SPM 25 SS	made of AISI 420C	25	38 ± 0,08	45	14 ± 0,3	30,2	8,5	130	90	0,195
SPM03000SS	SPM 30 SS		30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	240	170	0,355
SPM04500SS	SPM 45 SS		45	62 ± 0,1	75	19 ± 0,4	53,5	10	400	280	0,990

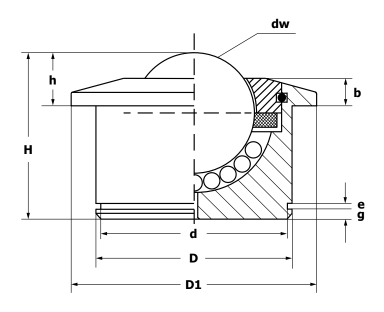
# "SPM" heavy duty type with flange and big ball in plastic material



- Housing with flange made of machined from rod and hardened steel, to guarantee high load capacities and higher resistance to strong conditions.
- Reinforced cover cap made of machined steel (for SPM 12, 15 and 25 types made of pressed metal sheet).
- Drain hole at the bottom.
- Version with the big ball made of plastic material:
  - to handling particularly gentle surfaces as glass or crystal sheets, wood panels, painted or glazed pressed metal sheets, and so on;\*
  - to guarantee a good fluency even in presence of light loads, the felt sealing system is not present;
  - usually they are not suitable in applications with the big ball downwards;\*
  - working temperatures 0°/60°.\*

ARTICLE	ТҮРЕ	VERSION			DIME	NSIONS			LOAI CAPA (K	W. (Kg)	
			dw	D	D1	h	н	b			
SPM01200BD	SPM 12 BD	Body made of	12	22 ± 0,08	27	8 ± 0,2	16,75	5	5	-	0,030
SPM01500BD	SPM 15 BD	zinc plated steel,	15	$24 \pm 0.08$	31	9,5 ± 0,2	21	5,5	13	-	0,046
SPM02200BD	SPM 22 BD	big ball made of	22	$36 \pm 0.08$	45	9,8 ± 0,2	30,5	4,5	20	-	0,150
SPM02500BD	SPM 25 BD	plastic*, small balls made of	25	$38 \pm 0.08$	45	14 ± 0,3	30,2	8,5	20	-	0,135
SPM03000BD	SPM 30 BD	AISI 52100 chrome	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	25	-	0,240
SPM04500BD	SPM 45 BD	steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	30	-	0.670
SPM01200CD	SPM 12 CD	Body made of zinc plated steel,	12	22 ± 0,08	27	8 ± 0,2	16,75	5	5	-	0,030
SPM01500CD	SPM 15 CD		15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	13	-	0,046
SPM02200CD	SPM 22 CD	big ball made of	22	$36 \pm 0.08$	45	$9,8 \pm 0,2$	30,5	4,5	20	-	0,150
SPM02500CD	SPM 25 CD	plastic*, small balls made of	25	$38 \pm 0.08$	45	14 ± 0,3	30,2	8,5	20	-	0,135
SPM03000CD	SPM 30 CD	AISI 420C stainless	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	25	-	0,240
SPM04500CD	SPM 45 CD	steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	30	-	0,670
SPM01200SSCD	SPM 12 SSCD		12	$22 \pm 0.08$	27	$8 \pm 0.2$	16,75	5	5	-	0,030
SPM01500SSCD	SPM 15 SSCD	Body, components and small balls	15	$24 \pm 0.08$	31	9,5 ± 0,2	21	5,5	13	-	0,046
SPM02200SSCD	SPM 22 SSCD	made of AISI 420C	22	$36 \pm 0.08$	45	9,8 ± 0,2	30,5	4,5	20	-	0,150
SPM02500SSCD	SPM 25 SSCD	stainless steel,	25	$38 \pm 0.08$	45	14 ± 0,3	30,2	8,5	20	-	0,135
SPM03000SSCD	SPM 30 SSCD		30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	25	-	0,240
SPM04500SSCD	SPM 45 SSCD	piacie	45	62 ± 0,1	75	19 ± 0,4	53,5	10	30	-	0,670

## "SPM" heavy duty type with flange and seeger insert clip according to DIN 471

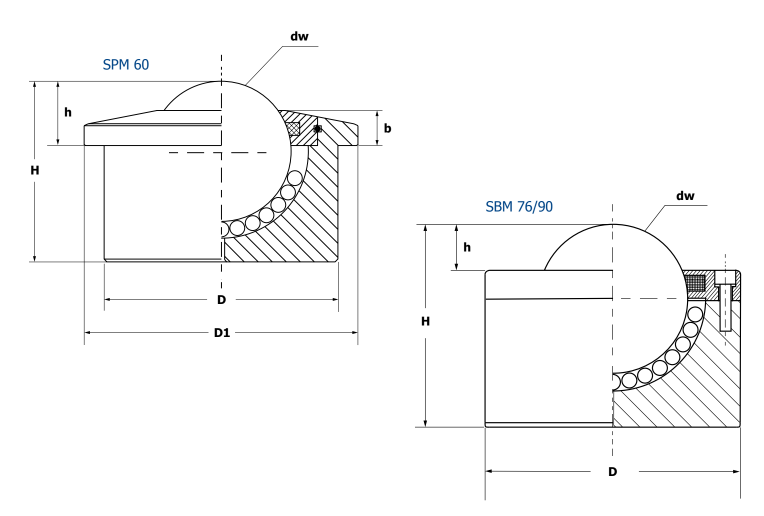


TYPE	g	d	e
SPM 15	2	22,09 +0,1 -0,2	1,3 +0,1 -0
SPM 22	3	34 +0 -0,25	1,85 +0,1 -0,2
SPM 30	4	42,5 +0 -0,25	1,85 +0,1 -0,37
SPM 45	4,5	59 +0 -0,3	2,15 +0,1 -0

- Housing with flange made of machined from rod and hardened steel, to guarantee high loading capacities and a better resistance to strong conditions.
- Insert clip on the housing for the insertion of fixing rings according to DIN 471 standards.\*
- Reinforced cover cap made of machined steel (SPM 15 made of pressed metal sheet)
- Felt sealing system (except for SPM 15)
- Drain hole at the bottom.
- All the listed types can be manufactured even with the big ball in plastic material.
- \* If required insert clip can be manufactured with different dimensions and heights.
- \*\* For the technical details, please check the data sheet at page 11.

ARTICLE	ТҮРЕ	VERSION				LOAI CAPA (K	W. (Kg)				
				D	D1	h	Н	b			
SPM01500AR	SPM 15 A-R	Body made of	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	50	35	0,060
SPM02200AR	SPM 22 A-R	steel, balls made	22	$36 \pm 0.08$	45	9,8 ± 0,2	30,5	4	180	125	0,185
SPM03000AR	SPM 30 A-R	of AISI 52100	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8,5	350	250	0,355
SPM04500AR	SPM 45 A-R	chrome steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	600	420	0,990
SPM01500BR	SPM 15 B-R	Body made of	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	50	35	0,060
SPM02200BR	SPM 22 B-R	zinc plated steel, balls made of AISI 52100 chrome	22	$36 \pm 0.08$	45	9,8 ± 0,2	30,5	4	180	125	0,185
SPM03000BR	SPM 30 B-R		30	45 ± 0,08	55	13,8 ± 0,3	36,8	8,5	350	250	0,355
SPM04500BR	SPM 45 B-R	steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	600	420	0,990
SPM01500CR	SPM 15 C-R	Body made of zinc	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	40	25	0,060
SPM02200CR	SPM 22 C-R	plated steel, balls	22	$36 \pm 0.08$	45	9,8 ± 0,2	30,5	4	130	90	0,185
SPM03000CR	SPM 30 C-R	made of AISI 420C	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8,5	240	170	0,355
SPM04500CR	SPM 45 C-R	stainless steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	400	280	0,990
SPM01500SSR	SPM 15SS-R	Rody components	15	24 ± 0,08	31	9,5 ± 0,2	21	5,5	40	25	0,060
SPM02200SSR	SPM 22SS-R	Body, components and all the balls made of AISI 420C	22	36 ± 0,08	45	9,8 ± 0,2	30,5	4	130	90	0,185
SPM03000SSR	SPM 30SS-R		30	45 ± 0,08	55	13,8 ± 0,3	36,8	8,5	240	170	0,355
SPM04500SSR	SPM 45SS-R	stainless steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	400	280	0,990

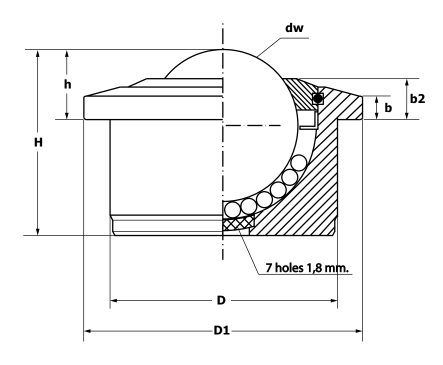
# "SBM-SPM" Super heavy duty type for high loads



- Housing made of high performance machined from rod, case hardened and hardened steel.
- They guarantee high load capacities and higher resistance to strong conditions.
- Reinforced cover cap made of machined steel detachable for facultative maintenance works (except SPM 60)
- Felt sealing system.
- Drain hole at the bottom.

ARTICLE	ТҮРЕ	VERSION				LOAI CAPA (K	W. (Kg)				
			dw	D	D1	h	н	b			
SPM06000A	SPM 60 A	Body made of	60	100 ± 0,1	117	$30 \pm 0,4$	77,5	15	1500	900	4
SBM07600A	SBM 76 A	steel, balls made of AISI 52100	76	130 ± 0,1	-	23 ± 0,4	103	-	2500	1500	10
SBM09000A	SBM 90 A	chrome steel	90	145 ± 0,1	-	25 ± 0,4	115	-	3000	2000	11,250
SPM06000B	SPM 60 B	Body made of zinc plated steel, balls made of AISI	60	100 ± 0,1	117	30 ± 0,4	77,5	15	1500	900	4
SBM07600R	SBM 76 B		76	130 ± 0,1	-	23 ± 0,4	103	-	2500	1500	10
SBM09000B	SBM 90 B	52100 chrome steel	90	145 ± 0,1	-	25 ± 0,4	115	-	3000	2000	11,250
SPM06000C	SPM 60 C	Body made of zinc	60	100 ± 0,1	117	30 ± 0,4	77,5	15	900	600	4
SBM07600C	SBM 76 C	plated steel, balls made of AISI 420C	76	130 ± 0,1	-	23 ± 0,4	103	-	1500	900	10
SBM09000C	SBM 90 C	stainless steel	90	145 ± 0,1	-	25 ± 0,4	115	-	1800	1200	11,250
SPM06000SS	SPM 60 SS	Body, components	60	100 ± 0,1	117	30 ± 0,4	77,5	15	900	600	4
SBM07600SS	SBM 76 SS	and all the balls made of AISI 420C	76	130 ± 0,1	-	23 ± 0,4	103	-	1500	900	10
SBM09000SS	SBM 90 SS	stainless steel	90	145 ± 0,1	-	25 ± 0,4	115	-	1800	1200	11,250

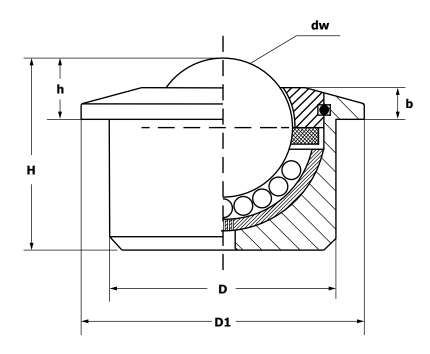
### "SPM" heavy duty "CARGO" type



- Housing with flange made of machined from rod and hardened steel, to guarantee high load capacities and higher resistance to strong conditions.
- They are particularly suggested for use in airport implants, deposits, airport handling units and so on.
- Housing made of zinc plated steel with sealing coating to increase corrosion resistance.
- · Reinforced cover cap made of machined steel.
- To guarantee highest fluency in all working conditions, the felt sealing system is not scheduled.
- Stainless steel disc with seven drain holes at the bottom to favour the draining of condensate, powder, impurities.

ARTICLE	ТҮРЕ	VERSION				LOADING CAPACITY (Kg)	W. (Kg)				
			dw	D	D1	h	Н	<b>b1</b>	b2		
SPM03000C-G	SPM 30 C Cargo	Zinc plated steel with sealing	30	45 ± 0,08	55	13,8 ± 0,3	36,8	5	8,5	240	0,355
SPM04500C-G	SPM 45 C Cargo	coating body, balls made of AISI 420C stainless steel	45	62 ± 0,1	75	19 ± 0,4	53,5	6	10	400	0,990
SPM03000SS-G	SPM 30 SS Cargo	AISI 420C stainless steel body, components made of AISI 303	30	45 ± 0,08	55	13,8 ± 0,3	36,8	5	8,5	240	0,355
SPM04500SS-G	SPM 45 SS Cargo	stainless steel, balls made of AISI 420C stainless steel	45	62 ± 0,1	75	19 ± 0,4	53,5	6	10	400	0,990

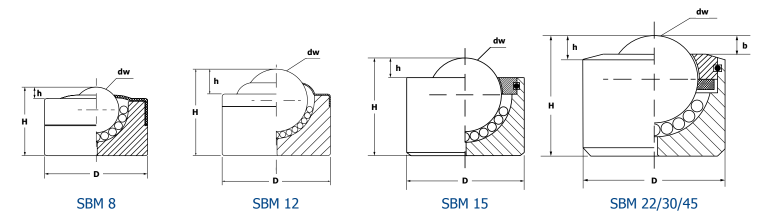
### "SPM" heavy duty "CX" type



- Housing with flange made of machined from rod and hardened steel, to guarantee high load capacities and higher resistance to strong conditions.
- They are particularly suggested for use in airport implants, deposits, airport handling units and so on.
- Inner ball race made of AISI 420C hardened stainless steel and 1/5 drain holes at the bottom.
- Reinforced cover cap made of machined steel.
- Felt sealing system (if required they can be supplied without gasket to guarantee a better fluency).
- All the listed versions can be manufactured with an insert clip for the insertion of a fixing ring according to DIN 471, at the wished height.

ARTICLE	ТҮРЕ	VERSION				LOADING CAPACITY (Kg)	W. (Kg)			
			dw	D	D1	h	Н	b		
SPM03000CX	SPM 30 CX	Zinc plated steel body, inner ball race made of AISI 420C hardened	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	210	0,355
SPM04500CX	SPM 45 CX	stainless steel, balls made of AISI 420C stainless steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	400	0,990
SPM03000SSCX	SPM 30 SS CX	AISI 303 stainless steel body, inner ball race made of AISI 420C	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	210	0,355
SPM04500SSCX	SPM 45 SS CX	hardened stainless steel, balls made		62 ± 0,1	75	19 ± 0,4	53,5	10	400	0,990

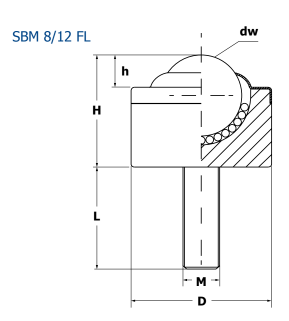
### "SBM" heavy duty type without flange

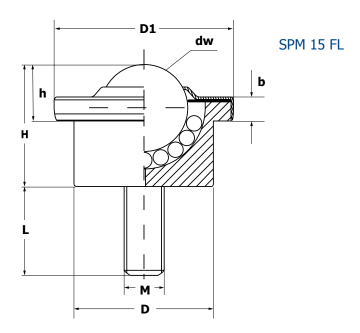


- Housing without flange made of machined and hardened steel.
- Cover cap made of machined steel (SBM 12 made of pressed metal sheet).
- Useful for applications where it is important to reduce to the minimum extent the overhang of the housing seat.
- To guarantee a good fluency even in presence of small loads, SBM 8, 12 and 15 and all versions with the big ball made of plastic material are manufactured without the felt sealing system.
- Drain hole at the bottom.
- Big ball made of plastic material: working temperatures 0°/60°.\*

ARTICLE	ТҮРЕ	VERSION		DI	MENSIONS				DING CITY (g)	W. (Kg)
			dw	D	h	Н	b			
SBM00800A	SBM 8 A	Body made of steel,	8	18 ± 0,08	2 ± 0,2	12	-	12	9	0,018
SBM01200A	SBM 12 A	balls made of AISI 52100 chrome steel	12	22 ± 0,08	5,5 ± 0,2	17,5	-	20	15	0,035
SBM00800B	SBM 8 B		8	$18 \pm 0.08$	2 ± 0,2	12	-	12	9	0,018
SBM01200B	SBM 12 B	Body made of zinc	12	$22 \pm 0.08$	5,5 ± 0,2	17,5	-	20	15	0,035
SBM01500B	SBM 15 B	plated steel,	15	24 ± 0,08	5 ± 0,2	20	-	50	35	0,050
SBM02200B	SBM 22 B	balls made of AISI 52100	22	$36 \pm 0.08$	$5,3 \pm 0,2$	30,5	4	180	125	0,170
SBM03000B	SBM 30 B	chrome steel	30	45 ± 0,08	$8 \pm 0.3$	36,8	8,5	350	250	0,330
SBM04500B	SBM 45 B		45	62 ± 0,1	13 ± 0,3	53,5	10	600	420	0,945
SBM00800C	SBM 8 C		8	$18 \pm 0.08$	2 ± 0,2	12	-	10	7	0,018
SBM01200C	SBM 12 C	Body made of zinc	12	22 ± 0,08	5,5 ± 0,2	17,5	-	15	10	0,035
SBM01500C	SBM 15 C	plated steel,	15	24 ± 0,08	5 ± 0,2	20	-	40	25	0,050
SBM02200C	SBM 22 C	balls made of AISI 420C	22	$36 \pm 0.08$	$5,3 \pm 0,2$	30,5	4	130	90	0,170
SBM03000C	SBM 30 C	stainless steel	30	45 ± 0,08	8 ± 0,3	36,8	8,5	240	170	0,330
SBM04500C	SBM 45 C		45	62 ± 0,1	13 ± 0,3	53,5	10	400	280	0,945
SBM00800SS	SBM 8 SS	Body made of stainless	8	$18 \pm 0.08$	2 ± 0,2	12	-	10	9	0,018
SBM01200SS	SBM 12 SS	steel, balls made of AISI	12	$22 \pm 0.08$	5,5 ± 0,2	17,5	-	15	10	0,035
SBM01500SS	SBM 15 SS	420C stainless steel	15	$24 \pm 0.08$	5 ± 0,2	20	-	40	25	0,050
SBM00800BD	SBM 8 BD		8	$18 \pm 0.08$	2 ± 0,2	12	-	3	-	0,016
SBM01200BD	SBM 12 BD	Body made of zinc	12	$22 \pm 0.08$	5,5 ± 0,2	17,5	-	5	-	0,030
SBM01500BD	SBM 15 BD	plated steel,	15	24 ± 0,08	5 ± 0,2	20	-	13	-	0,035
SBM02200BD	SBM 22 BD	big ball made of plastic*, small balls made of AISI	22	$36 \pm 0.08$	5,3 ± 0,2	30,5	4	20	-	0,140
SBM03000BD	SBM 30 BD	52100 chrome steel	30	45 ± 0,08	$8 \pm 0.3$	36,8	8,5	25	-	0,240
SBM04500BD	SBM 45 BD	333 333 333.	45	62 ± 0,1	13 ± 0,3	53,5	10	30	-	0,650
SBM00800CD	SBM 8 CD		8	$18 \pm 0.08$	$2 \pm 0.2$	12	-	3	-	0,016
SBM01200CD	SBM 12 CD	Body made of zinc	12	$22 \pm 0.08$	5,5 ± 0,2	17,5	-	5	-	0,030
SBM01500CD	SBM 15 CD	plated steel,	15	24 ± 0,08	5 ± 0,2	20	-	13	-	0,035
SBM02200CD	SBM 22 CD	big ball made of plastic*, small balls made of AISI	22	$36 \pm 0.08$	5,3 ± 0,2	30,5	4	20	-	0,140
SBM03000CD	SBM 30 CD	420C stainless steel	30	45 ± 0,08	$8 \pm 0.3$	36,8	8,5	25	-	0,240
SBM04500CD	SBM 45 CD		45	62 ± 0,1	13 ± 0,3	53,5	10	30	-	0,650
SBM00800SSCD	SBM 8SSCD	Body made of stainless	8	18 ± 0,08	2 ± 0,2	12	-	3	-	0,016
SBM01200SSCD	SBM12SSCD	steel, big ball made of plastic*, small balls made		22 ± 0,08	5,5 ± 0,2	17,5	-	5	-	0,030
SBM01500SSCD	SBM15SSCD	of AISI 420C stainless steel	15	24 ± 0,08	5 ± 0,2	20	-	13	-	0,035

# "SBM-SPM" heavy duty type with threaded nut

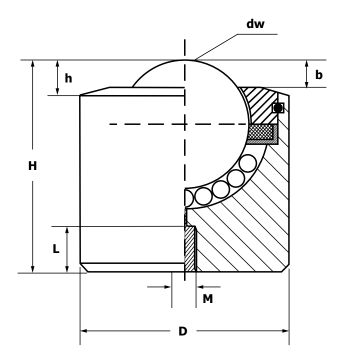




- Housing made of machined from rod and hardened steel.
- Turned threaded stud available if required with a diameter and length different form the standard values listed on the table below.
- Pressed metal sheet cover cap.
- To guarantee the highest fluency even in presence of light loads, the felt sealing system is not present.
- Version with the big ball made of plastic material:
  - is particularly suitable to handle gentle surfaces as glass or crystal sheets, wood panels, painted or glazed pressed metal sheets, and so on;\*
  - sually they are not suitable in applications with the big ball downwards;\*
  - working temperatures 0°/60°.\*

ТҮРЕ	VERSION				DIMENS	SIONS				LOADING CAPACITY (Kg)		W. (Kg)
		dw	D	D1	h	н	b	М	L			
SBM 8 B FL	Body made of zinc plated	8	18	-	$2 \pm 0.2$	12	-	6	10 – 15	12	9	0,025
SBM 12 B FL	steel, balls made of AISI	12	22	-	5 ± 0,2	17,5	-	8	15 – 20	20	15	0,045
SPM 15 B FL	52100 chrome steel	15	24	31	9,5 ± 0,2	21	5,5	8	15 – 20	50	35	0,070
SBM 8 C FL	Body made of zinc plated	8	18	-	$2 \pm 0.2$	12	-	6	10 – 15	10	7	0,025
SBM 12 C FL	steel, balls made of AISI	12	22	-	$5 \pm 0.2$	17,5	-	8	15 – 20	15	10	0,045
SPM 15 C FL	420C stainless steel	15	24	31	$9,5 \pm 0,2$	21	5,5	8	15 – 20	40	25	0,070
SBM 8 SS FL	Body, components and	8	18	-	$2 \pm 0.2$	12	-	6	10 – 15	10	7	0,025
SBM 12 SS FL	all the balls made of	12	22	-	$5 \pm 0.2$	17,5	-	8	15 – 20	15	10	0,045
SPM 15 SS FL	AISI 420C stainless steel	15	24	31	9,5 ± 0,2	21	5,5	8	15 – 20	40	25	0,070
SBM 8 BD FL	Body made of zinc	8	18	-	2 ± 0,2	12	-	6	10 – 15	3	-	0,020
SBM 12 BD FL	plated steel, big ball made of plastic*,	12	22	-	$5 \pm 0,2$	17,5	-	8	15 – 20	5	-	0,035
SPM 15 BD FL	small balls made of AISI 52100 chrome steel	15	24	31	9,5 ± 0,2	21	5,5	8	15 – 20	13	-	0,055
SBM 8 CD FL	Body made of zinc	8	18	-	2 ± 0,2	12	-	6	10 – 15	3	-	0,020
SBM 12 CD FL	plated steel, big ball made of plastic*,	12	22	-	5 ± 0,2	17,5	-	8	15 – 20	5	-	0,035
SPM 15 CD FL	small balls made of AISI 420C stainless steel	15	24	31	9,5 ± 0,2	21	5,5	8	15 – 20	13	-	0,055
SBM 8 SS CD FL	Body made of stainless	8	18	-	2 ± 0,2	12	-	6	10 – 15	3	-	0,020
SBM 12 SS CD FL	steel, big ball made of plastic*, small balls	12	22	-	5 ± 0,2	17,5	-	8	15 – 20	5	-	0,035
SPM 15 SS CD FL	made of AISI 420C stainless steel	15	24	31	9,5 ± 0,2	21	5,5	8	15 – 20	13	-	0,055

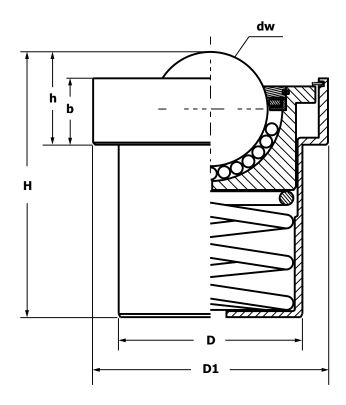
## "SBM" heavy duty type without flange with inner thread



- Housing without flange made of machined and hardened steel.
- Cover cap made of machined steel (SBM 12 made of pressed metal sheet).
- Useful for applications where it is important to reduce to the minimum extent the overhang of the housing seat.
- To guarantee a good fluency even in presence of small loads, SBM 12 and 15 types and types with the big ball made of plastic material are manufactured without the felt sealing system.
- The threaded hole at the bottom allows to fix the ball transfer unit with an effective seal on all operative conditions.
- Big ball made of plastic material to handling: working temperatures 0°/60°.\*

ARTICLE	ТҮРЕ	VERSION			LOAI CAPA (K	W. (Kg)						
			dw	D	h	Н	b	М	L	三		
SBM01200B-I	SBM 12 B FL int.		12	22 ± 0,08	5,5 ± 0,2	24	3	8	5	20	15	0,035
SBM01500B-I	SBM 15 B FL int.	Body made of	15	24 ± 0,08	5 ± 0,2	28	-	8	8	50	35	0,050
SBM02200B-I	SBM 22 B FL int.	zinc plated steel, balls made of AISI	22	36 ± 0,08	5,3 ± 0,2	40,5	4	8	10	180	125	0,170
SBM03000B-I	SBM 30 B FL int.	52100 chrome steel	30	45 ± 0,08	8 ± 0,3	46,8	8,5	8	10	350	250	0,330
SBM04500B-I	SBM 45 B FL int.		45	62 ± 0,1	13 ± 0,3	63,5	10	8	10	600	420	0,945
SBM01200C-I	SBM 12 C FL int.		12	22 ± 0,08	5,5 ± 0,2	24	3	8	5	15	10	0,035
SBM01500C-I	SBM 15 C FL int.	Body made of zinc	15	24 ± 0,08	5 ± 0,2	28	-	8	8	40	25	0,050
SBM02200C-I	SBM 22 C FL int.	plated steel, balls made of AISI	22	36 ± 0,08	5,3 ± 0,2	40,5	4	8	10	130	90	0,170
SBM03000C-I	SBM 30 C FL int.	420C stainless steel	30	45 ± 0,08	8 ± 0,3	46,8	8,5	8	10	240	170	0,330
SBM04500C-I	SBM 45 C FL int.		45	62 ± 0,1	13 ± 0,3	63,5	10	8	10	400	280	0,945
SBM01200BD-I	SBM 12 BD FL int.	Body made of zinc	12	22 ± 0,08	5,5 ± 0,2	24	3	8	5	5	-	0,030
SBM01500BD-I	SBM 15 BD FL int.	plated steel,	15	24 ± 0,08	5 ± 0,2	28	-	8	8	13	-	0,035
SBM02200BD-I	SBM 22 BD FL int.	big ball made of plastic*, small balls made of AISI 52100 chrome steel	22	36 ± 0,08	5,3 ± 0,2	40,5	4	8	10	20	-	0,140
SBM03000BD-I	SBM 30 BD FL int.		30	45 ± 0,08	8 ± 0,3	46,8	8,5	8	10	25	-	0,240
SBM04500BD-I	SBM 45 BD FL int.		45	62 ± 0,1	13 ± 0,3	63,5	10	8	10	30	-	0,650

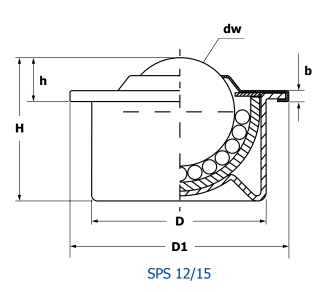
### Spring loaded "SPM" heavy duty type

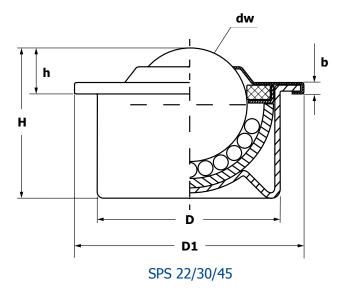


- External housing in machined from rod and burnished steel.
- This type guarantees consistency and keep the main characteristics with use avoiding inflections typical of the pressed metal sheet.
- Fully machined, hardened and zinc plated steel inner ball transfer unit.
- Felt sealing system and drain hole at the bottom.
- Hardened and grinded spiral spring.
- Lockage of the ball transfer unit by means of the removable fixing ring, for facultative maintenance and/or replacement of the inner spring.

ARTICLE	ТҮРЕ	VERSION	DIMENSIONS CA				LOADING CAPACITY (Kg)	PRELOAD	TOLERANCE ON THE LOAD	W. (Kg)		
			dw	D	D1	h	Н	b		Kg.	(%)	
SPM02200AF	SPM 22 AF	Hounsing made of burnished steel,	22	39 ± 0,1	50	18,5	58	14	80	7,5	+25/-7,5	0,36
SPM03000AF	SPM 30 AF	body made of zinc plated steel,	30	48,5 ± 1,2	62	24,5	70	17,5	150	13,5	+15/-7,5	0,68
SPM04500AF	SPM 45 AF	balls made of AISI 52100 chrome steel	45	66,5 ± 1,5	85	36	100,5	25,5	215	23	+15/-7,5	1,90
SPM02200CF	SPM 22 CF	Hounsing made of burnished steel,	22	39 ± 0,1	50	18,5	58	14	80	7,5	+25/-7,5	0,36
SPM03000CF	SPM 30 CF	body made of zinc plated steel,	30	48,5 ± 1,2	62	24,5	70	17,5	150	13,5	+15/-7,5	0,68
SPM04500CF	SPM 45 CF	balls made of AISI 420C stainless steel	45	66,5 ± 1,5	85	36	100,5	25,5	215	23	+15/-7,5	1,90

## "SPS" pressed metal sheet type

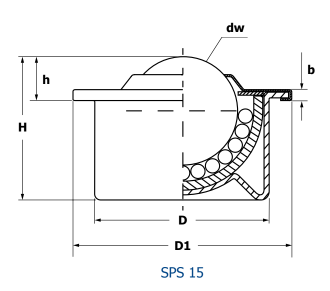


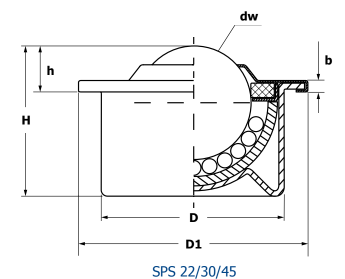


- Dimensionally interchangeable with SPM types, they guarantee good fluency and higher lightness at cheaper price.
- Housing and cover cap made of pressed metal sheet.
- Inner ball race made of machined and hardened steel.
- Felt sealing system (except for SPS 12 and 15).

ARTICLE	ТҮРЕ	VERSION		DIMENSIONS							W. (Kg)
			dw	D	D1	h	Н	b		団	
SPS01200B	SPS 12 B	Body made of	12	22 ± 0,08	28	8 ± 0,2	17,2	3	15	15	0,030
SPS01500B	SPS 15 B	pressed and zinc plated metal sheet,	15	24 ± 0,08	31	9,5 ± 0,2	21	3	50	35	0,037
SPS02200B	SPS 22 B	inner ball race	22	36 ± 0,08	45	9,8 ± 0,2	29,5	3,5	120	80	0,130
SPS02500B	SPS 25 B	made of hardened steel,	25	38 ± 0,08	45	14 ± 0,3	30,5	3,5	120	80	0,130
SPS03000B	SPS 30 B	balls made of AISI 52100 chrome	30	45 ± 0,1	55	13,8 ± 0,3	36,8	4	250	170	0,265
SPS04500B	SPS 45 B	steel	45	62 ± 0,15	75	19 ± 0,4	53,5	6	420	300	0,655
SPS01500C	SPS 15 C	Body made of pressed and zinc	15	24 ± 0,08	31	9,5 ± 0,2	21	3	35	25	0,037
SPS02200C	SPS 22 C	plated metal sheet, inner ball race made of hardened	22	36 ± 0,08	45	9,8 ± 0,2	29,5	3,5	90	60	0,130
SPS02500C	SPS 25 C	steel, balls made of AISI	25	38 ± 0,08	45	14 ± 0,3	30,5	3,5	90	60	0,130
SPS03000C	SPS 30 C	420C stainless steel	30	45 ± 0,1	55	13,8 ± 0,3	36,8	4	140	100	0,265
SPS01500SS	SPS 15 SS	Body made of pressed stainless	15	24 ± 0,08	31	9,5 ± 0,2	21	3	35	25	0,037
SPS02200SS	SPS 22 SS	steel sheet, inner ball race made of hardened	22	36 ± 0,08	45	9,8 ± 0,2	29,5	3,5	90	60	0,130
SPS02500SS	SPS 25 SS	stainless steel, balls made of AISI	25	38 ± 0,08	45	14 ± 0,3	30,5	3,5	90	60	0,130
SPS03000SS	SPS 30 SS	420C stainless steel	30	45 ± 0,1	55	13,8 ± 0,3	36,8	4	140	100	0,265

# "SPS" pressed metal sheet type with big ball made of plastic material

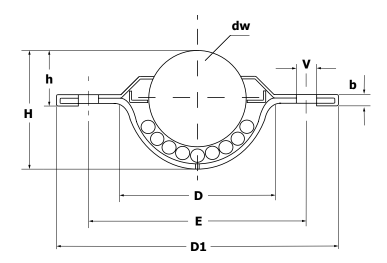




- Dimensionally interchangeable with SPM types, they guarantee good fluency and higher lightness at cheaper price.
- Housing and cover cap made of pressed metal sheet.
- Inner ball race made of machined and hardened steel.
- Version with the big ball made of plastic material:
  - to handling particularly gentle surfaces as glass or crystal sheets, wood panels, painted or glazed pressed metal sheets, and so on;\*
  - to guarantee a good fluency even in presence of light loads, the felt sealing system is not present;\*
  - usually they are not suitable in applications with the big ball downwards;\*
  - working temperatures 0°/60°.\*

ARTICLE	ТҮРЕ	VERSION		DIMENSIONS							W. (Kg)
			dw	D	D1	h	Н	b	酉	豆	
SPS01500BD	SPS 15 BD	Body made of pressed metal and	15	24 ± 0,08	31	9,5 ± 0,2	21	3	13	-	0,026
SPS02200BD	SPS 22 BD	zinc plated sheet, inner ball race	22	36 ± 0,08	45	9,8 ± 0,2	29,5	3,5	20	-	0,084
SPS02500BD	SPS 25 BD	made of hardened	25	38 ± 0,08	<del>4</del> 5	14 ± 0,3	30,5	3,5	20	-	0,084
SPS03000BD	SPS 30 BD	steel, big ball made of plastic*, small	30	45 ± 0,1	55	13,8 ± 0,3	36,8	4	25	-	0,155
SPS04500BD	SPS 45 BD	balls made of AISI 52100 chrome steel	45	62 ± 0,15	75	19 ± 0,4	53,5	6	25	-	0,335
SPS01500CD	SPS 15 CD	Body made of pressed metal and	15	24 ± 0,08	31	9,5 ± 0,2	21	3	13	-	0,026
SPS02200CD	SPS 22 CD	zinc plated sheet, inner ball race made of hardened	22	36 ± 0,08	45	9,8 ± 0,2	29,5	3,5	20	-	0,084
SPS02500CD	SPS 25 CD	steel, big ball made of plastic*, small	25	38 ± 0,08	45	14 ± 0,3	30,5	3,5	20	-	0,084
SPS03000CD	SPS 30 CD	balls made of AISI 420C stainless steel	30	45 ± 0,1	55	13,8 ± 0,3	36,8	4	25	-	0,155
SPS01500SSCD	SPS15SSCD	Body made of pressed stainless	15	24 ± 0,08	31	9,5 ± 0,2	21	3	13	-	0,026
SPS0220SSCD	SPS22SSCD	steel sheet, inner ball race made of hardened stainless	22	36 ± 0,08	45	9,8 ± 0,2	29,5	3,5	20	-	0,084
SPS02500SSCD	SPS25SSCD	steel, big ball made of plastic*, small	25	38 ± 0,08	45	14 ± 0,3	30,5	3,5	20	-	0,084
SPS03000SSCD	SPS30SSCD	balls made of AISI 420C stainless steel	30	45 ± 0,1	55	13,8 ± 0,3	36,8	4	25	-	0,155

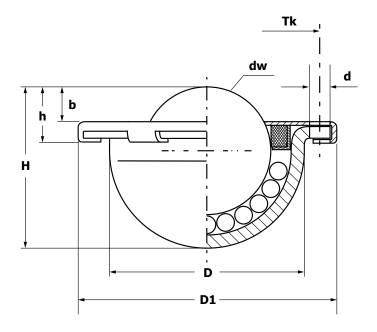
# "SPS DV" pressed metal sheet type with fixing holes



- Housing in hardened and zinc plated pressed metal sheet.
- Holes on the flange for fixing by means of screws or rivets.
- To guarantee a better fluency, the felt sealing system is not present.
- Version with the big ball made of plastic material:
  - is particularly suitable to handle gentle surfaces as glass or crystal sheets, wood panels, painted or glazed pressed metal sheets, and so on;\*
  - working temperatures 0°/60°.\*

ARTICLE	ТҮРЕ	DIMENSIONS									LOADING CAPACITY (Kg)	W. (Kg)	
			dw	D	D1	h	Н	b	V	Ε	N°		. 52
SPS01500BDV	SPS 15 B DV	Body made of zinc plated steel, balls made of AISI 52100 chrome steel	15	24 - 0,2	41	10,8 ± 0,2	19,3	3,4	3,5	30	2	15	0,045
SPS01500CDV	SPS 15 C DV	Body made of zinc plated steel, balls made of AISI 420C stainless steel	15	24 - 0,2	41	10,8 ± 0,2	19,3	3,4	3,5	30	2	15	0,045
SPS01500BDDV	SPS 15 BD DV	Body made of zinc plated steel, big ball made of plastic*, small balls made of AISI 52100 chrome steel	15	24 - 0,2	41	10,8 ± 0,2	19,3	3,4	3,5	30	2	10	0,034
SPS01500CDDV	SPS 15 CD DV	Body made of zinc plated steel, big ball made of plastic*, small balls made of AISI 420C stainless steel	15	24 - 0,2	41	10,8 ± 0,2	19,3	3,4	3,5	30	2	10	0,034
SPS02500BDV	SPS 25 B DV	Body made of zinc plated steel, balls made of AISI 52100 chrome steel	25	38 - 0,3	56	14,6 ± 0,3	30	4	4	45	2	60	0,13
SPS02500CDV	SPS 25 C DV	Body made of zinc plated steel, balls made of AISI 420C stainless steel	25	38 - 0,3	56	14,6 ± 0,3	30	4	4	45	2	60	0,13
SPS02500BDDV	SPS 25 BD DV	Body made of zinc plated steel, big ball made of plastic*, small balls made of AISI 52100 chrome steel	25	38 - 0,3	56	14,6 ± 0,3	30	4	4	45	2	20	0,075
SPS02500CDDV	SPS 25 CD DV	Body made of zinc plated steel, big ball made of plastic*, small balls made of AISI 420C stainless steel	25	38 - 0,3	56	14,6 ± 0,3	30	4	4	45	2	20	0,075

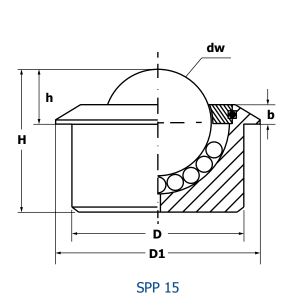
# "SPS SC" pressed metal sheet type with fixing holes

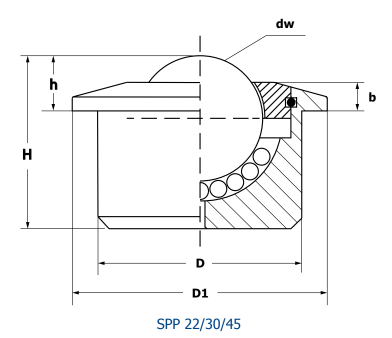


- Housing in hardened and zinc plated pressed metal sheet.
- Holes on the flange for fixing by means of screws or rivets.
- Felt sealing system.
- Version with the big ball made of plastic material:
  - material is particularly suitable to handle gentle surfaces as glass or crystal sheets, wood panels, painted or glazed pressed metal sheets, and so on;\*
  - the felt sealing system is not present;\*
  - working temperatures 0°/60°.\*

ARTICLE	ARTICLE TYPE VERSION					DIMENSIONS CAP									
			dw	D	D1	h	Н	b	d	Tk	N°			(Kg)	
SPS02200BSC	SPS 22 B SC	Body made of zinc plated steel, balls made of AISI 52100 chrome steel	22	33 - 0,2	45	9,8 ± 0,2	27,7	6,2	3,5	39	3	120	80	0,1	
SPS02200CSC	SPS 22 C SC	Body made of zinc plated steel, balls made of AISI 420C stainless steel	22	33 - 0,2	45	9,8 ± 0,2	27,7	6,2	3,5	39	3	90	60	0,1	
SPS02200BDSC	SPS 22 BD SC	Body made of zinc plated steel, big ball made of plastic, small balls made of AISI 52100 chrome steel	22	33 - 0,2	45	9,8 ± 0,2	27,7	6,2	3,5	39	3	20	-	0,65	
SPS02200CDSC	SPS 22 CD SC	Body made of zinc plated steel, big ball made of plastic, small balls made of AISI 420C stainless steel	22	33 - 0,2	45	9,8 ± 0,2	27,7	6,2	3,5	39	3	20	-	0,65	

## "SPP" type made of plastic material

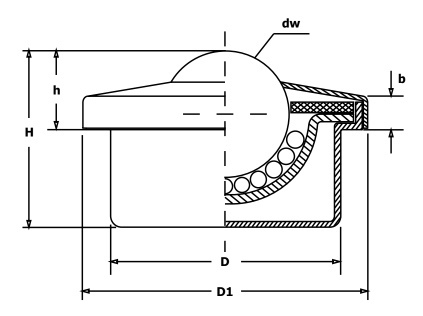




- Housing with flange made of acetal resin (POM) machined from rod end.
- To guarantee a good fluency even in presence of light loads and avoid a possible absorption of liquids, the felt sealing system is not scheduled.
- Drain hole at the bottom.
- They resist in contact with salt water and chemical substances.
- They are even not conductive and not magnetic.
- They are useful for applications in the chemical., pharmaceutical and medical fields.
- All the listed versions can be manufactured with an insert clip for the insertion of a fixing ring according to DIN 471.
- Working temperatures 0°/60°.

ARTICLE	ТҮРЕ	VERSION				LOADING CAPACITY (Kg)	W. (Kg)			
			dw	D	D1	h	Н	b		
SPP01500PC	SPP 15 PC		15	24 ± 0,08	30	8 ± 0,2	20	3	7	0,024
SPP02200PC	SPP 22 PC	Body made of acetal resin (POM),	22	36 ± 0,08	45	9,8 ± 0,2	30,5	4,5	10	0,074
SPP03000PC	SPP 30 PC	balls made of AISI 316 stainless steel	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	15	0,162
SPP04500PC	SPP 45 PC		45	62 ± 0,1	75	19 ± 0,4	53,5	10	20	0,502
SPP01500PCD	SPP15 PCD	Body and big ball	15	24 ± 0,08	30	8 ± 0,2	20	3	7	0,015
SPP02200PCD	SPP 22 PCD	made of acetal	22	36 ± 0,08	45	9,8 ± 0,2	30,5	4,5	10	0,040
SPP03000PCD	SPP 30 PCD	resin (POM), small balls made of AISI	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	15	0,070
SPP04500PCD	SPP 45 PCD	316 stainless steel	45	62 ± 0,1	75	19 ± 0,4	53,5	10	20	0,185
SPP01500PD	SPP 15 PD		15	24 ± 0,08	30	8 ± 0,2	20	3	7	0,012
SPP02200PD	SPP 22 PD	Body and all balls	22	36 ± 0,08	45	9,8 ± 0,2	30,5	4,5	10	0,036
SPP03000PD	SPP 30 PD	made of acetal resin (POM)	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	15	0,066
SPP04500PD	SPP 45 PD		45	62 ± 0,1	75	19 ± 0,4	53,5	10	20	0,176

## "SPP 25" type made of plastic materials

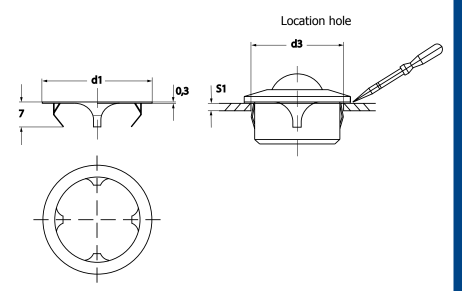


- Housing and cover cap made of pressed ABS plastic.
- Inner ball race made of pressed and hardened metal sheet.
- To offer the best fluency, the felt sealing system is not scheduled.
- Working temperatures 0°/60°.

ARTICLE	RTICLE TYPE VERSION					LOADING CAPACITY (Kg)	W. (Kg)			
			dw	D	D1	h	Н	ь		. 52
SPP02500P	SPP 25 P	Body and cover cap made of ABS plastic, inner ball race made of pressed metal sheet, balls made of AISI 52100 chrome steel	25	37,5 ± 0,5	45,5	14,7 ± 0,3	32,5	8,5	25	0,140
SPP02500PC	SPP 25 PC	Body and cover cap made of ABS plastic, inner ball race made of pressed metal sheet, balls made of AISI 52100 chrome steel balls	25	37,5 ± 0,5	45,5	14,7 ± 0,3	32,5	8,5	25	0,140
SPP02500PD	SPP 25 PD	Body and cover cap made of ABS plastic, inner ball race made of pressed metal sheet, big ball made of plastic, small balls made of AISI 52100 chrome steel	25	37,5 ± 0,5	45,5	14,7 ± 0,3	32,5	8,5	15	0,80
SPP02500PCD	SPP 25 PCD	Body and cover cap made of ABS plastic, inner ball race made of pressed metal sheet, big ball made of plastic, small balls made of AISI 420C stainless steel	25	37,5 ± 0,5	45,5	14,7 ± 0,3	32,5	8,5	15	0,80

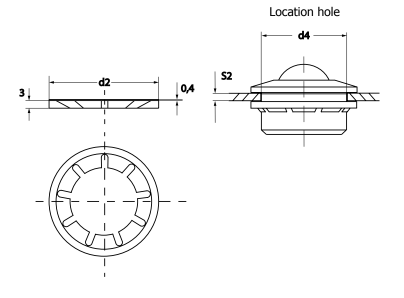
### RETAINING RING

#### TYPE A - CLAMP SPRING WASHER



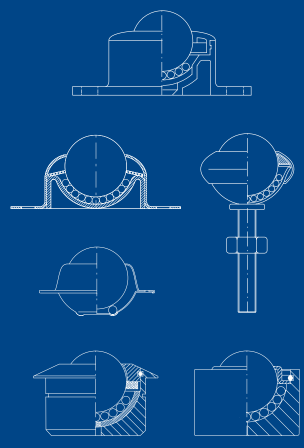
ТҮРЕ		D1	D3	<b>S1</b>
SPM - SPS	15	30,50	25 -0,2	2 – 3 mm.
SPM - SPS	22	44	37,3 -0,3	2 – 4 mm.
SPM - SPS	30	54,80	46,7 -0,4	2 – 4 mm.

TYPE B - RETAINING RING



ТҮРЕ	D2	D4	S2
SPM – SPS 12	36,50	23 -0,2	2 – 4 mm.
SPM – SPS 15	41,50	25 -0,3	2 – 6 mm.
SPM – SPS 30	60,00	46 -0,4	2 – 15 mm.

### ON DEMAND



The wide range of RGP ball transfer units satisfy almost all possible applications of these devices.

On specific demand, special types can be manufactured to meet all the required uses. The choice of types of materials for all components (big ball, small balls, housing), of coatings, of technical and dimensional properties allows to manufacture balls transfer units for special applications.

Our technical department is a complete disposal for any inquiry useful to choose the best ball transfer unit according to the required application.





### THE "RGP" GROUP

Founded in 1973 as manufacturers of precision cylindrical rollers & needle rollers, precision balls and ball transfer units.

- Headquarters in Italy on 10.000 square meters.
- 420 workers worldwide.
- ISO 9001 & ISO 14001 certified.













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