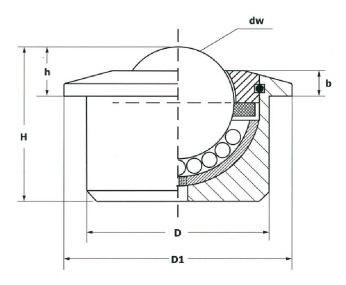
## BALL TRANSFER UNITS - Kugelrollen

## **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.

stainless steel, balls made

of AISI 420C stainless steel

- Reinforced cover cap made of machined steel.

SPM heavy duty CX Type

SPM04500SSCX SPM 45 SS CX

- 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	Туре	Version				Dimensi	ons	Loading- capacity	Weight	
			$d_{W}$	D	D1	h	Н	b	$\uparrow$ $\downarrow$	kg
SPM03000CX	SPM 30 CX	Zinc plated steel body, inner ball race made of	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	210	0,355
SPM04500CX	SPM 45 CX	AISI 420C hardened 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 hardened	30	45 ± 0,08	55	13,8 ± 0,3	36,8	8	210	0,355

45

 $62 \pm 0,1$ 

75

 $19 \pm 0.4$ 

53,5

10

400

0,990