



# 2.5.6 - Guide rollers

For various reasons, the conveyor belt may at times, tend to drift laterally.

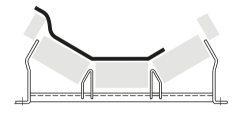
In these cases it is possible to utilise vertical rollers with cantilevered spindles. These are generally known as belt guide rollers.

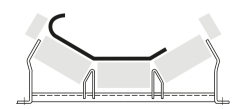
It is necessary however to pay particular attention to the use to which these rollers are put, so that the forces on the guide roller by the belt do not damage the belt edge.

In other words, guiding does not eliminate the true reason for the belt tracking off. Consequently, the belt may ride over the guide roller or become distorted against it (see drawings).

For these reasons it is advisable to always use guide rollers on the most suitable transom, the self-centralising, transom which rotates automatically whenever the belt tracks off conveyor centre and self-corrects.











# Series PS

They are assembled using spherical ball bearings, protected by labyrinth seals and constructed with similar characteristics to the series PSV.

In the following tables the various types are indicated with standard lengths and diameters.

On request non standard diameters, lengths and roller shell thicknesses may be supplied.

# Series PSV/G7

These guide rollers get the shell made by thick tube Ø 60x8, they are very robust and used as standard in the self-centralising transoms of all the belt widths.

# PSV/G7-NCD-20M16-60N



guide roller											
	D	S	d	В	С	m	е	*	bearing	weight	
type	mm									Kg	
PSV/G7-NCD	60	8	20	100	108	35		self-centralising soms type S, F M16	6204	1.4	
PSV/G7-NCD	60	8	20	100	108	35	Only for self-centralising transoms type R S18		6204	1.4	

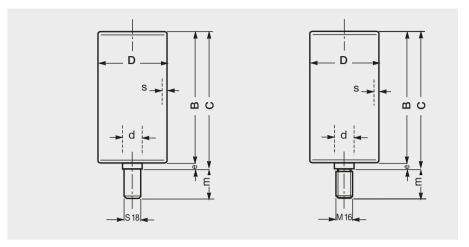
#### Series MPS - RTL

These are the most cost effective series of guide rollers designed and produced with the identical characteristics to the load carrying roller itself, of high quality and capacity.

guide roller										
	D	S	d	В	С	m	е	M	bearing	weight
type	mm									Kg
MPS/G7	60	3	15	80	88	33	8	14	6202	0.9
				100	108					0.9
RTL/G7	60	2	15	80	88	33	8	14	6202	0.8
				100	108					0.8

Example of ordering PSV/G7-NCD, 20M16, 60N, 108 MPS/G7, 15M14, 60N, 108 RTL/G7, 15M14, 60N, 88







guide roller								I		
	D	S	d	В	С	m	е	М	bearing	weight
type	mm									Kg
PSV/G1-FCD	63	3	20	130	138	35	8	16	6204	1.9
				150	158					2.1
PSV/G1-FCD	89	3	20	130	138	35	8	16	6204	1.9
				150	158					2.2
PSV/G2-FCD			25	130	138	35	8	20	6205	2.0
				150	158					2.1
PSV/G3-FCD			30	130	138	40	8	24	6206	2.7
				150	158					3.1
PSV/G1-FCD	108	3,5	20	130	138	35	8	16	6204	2.4
				150	158					2.7
PSV/G2-FCD			25	130	138	35	8	20	6205	2.1
				150	158					2.6
PSV/G3-FCD			30	130	138	40	8	24	6206	2.9
				150	158					3.4
PSV/G1-FCD	133	4	20	130	138	35	8	16	6204	3.1
				150	158					3.5
PSV/G2-FCD			25	130	138	35	8	20	6205	2.8
				150	158					3.4
PSV/G3-FCD			30	130	138	40	8	24	6206	3.6
				150	158					4.1

Example of ordering
PSV/G1-FCD, 20M16, 89N, 138
PSV/G2-FCD, 25M20, 108N, 158
PSV/G3-FCD-FHD, 30M24, 133N, 158