

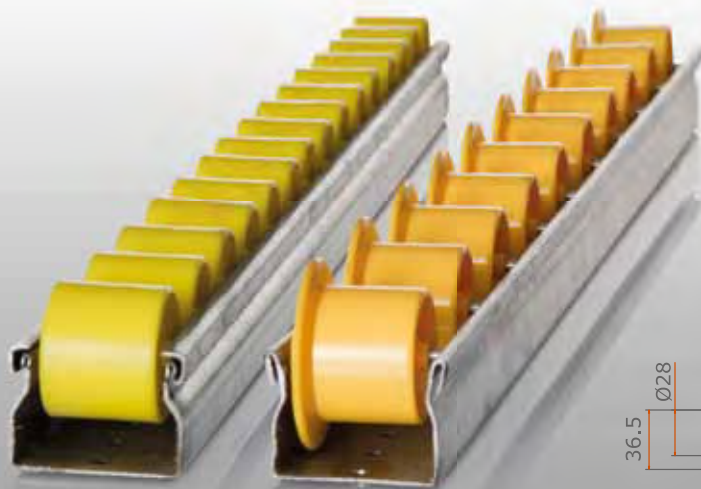
RN BUSHING

CODE	D	de	L	T	WEIGHT
RN6082	60	20,5	82	78	0,122

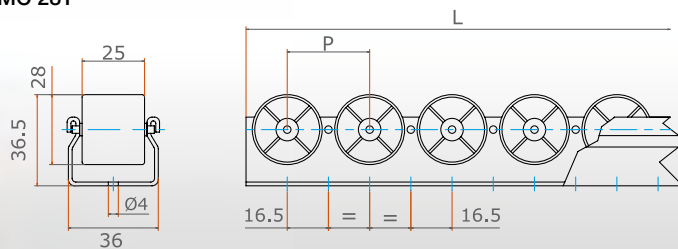
PRODUCT DESCRIPTION**BUSHINGS**

Polyamide bushings.

They are indicated for conveyors with medium loads in poor environmental conditions.

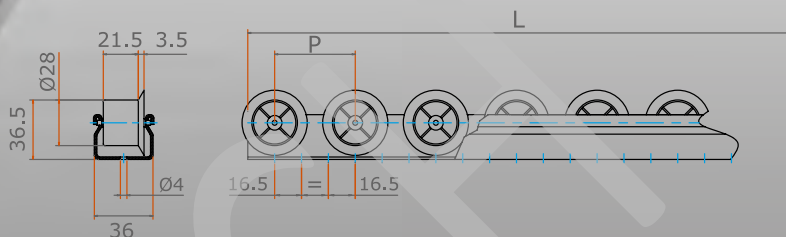


MC 281



L= 3000
P= 33-49,5-66-82,5-99

MC 282



L= 3000
P= 49,5-66-82,5-99

MC281 ROLLER TRACKS

CODE	L	p	WEIGHT
MC281333000	3000	33	2,45
MC2814953000		49,5	2,24
MC281663000		66	2,13
MC2818253000		82,5	2,07

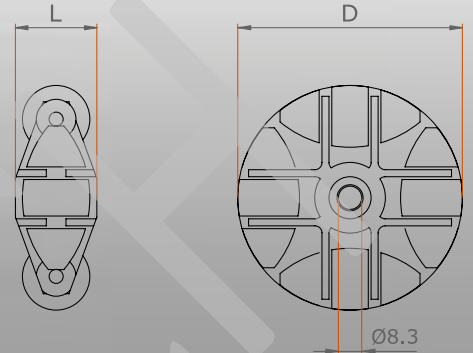
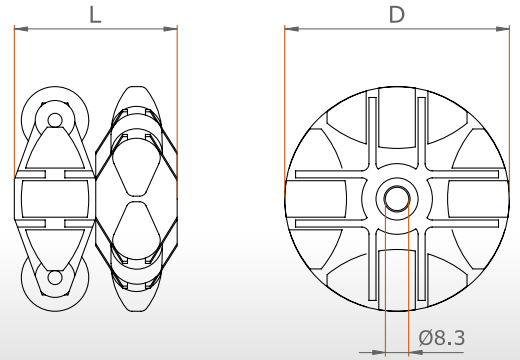
MC282 ROLLER TRACKS

CODE	L	p	WEIGHT
MC2824953000	3000	49,5	2,18
MC282663000		66	2,09
MC2828253000		82,5	2,03
MC282993000		99	2,00

PRODUCT DESCRIPTION

Flat or flanged polypropylene rollers mounted on a galvanized steel section bar.

It is the ideal solution for conveying small packs, used in dynamic warehouses for stocking and picking.



RMS MULTIDIRECTIONAL WHEELS

CODE	D	L	daN MAX LOAD	WEIGHT
RMS5008	50	19,5	5	0,0268
RMS6008	60	25	10	0,0510
RMS8008	80	30	20	0,1114

RMD MULTIDIRECTIONAL WHEELS

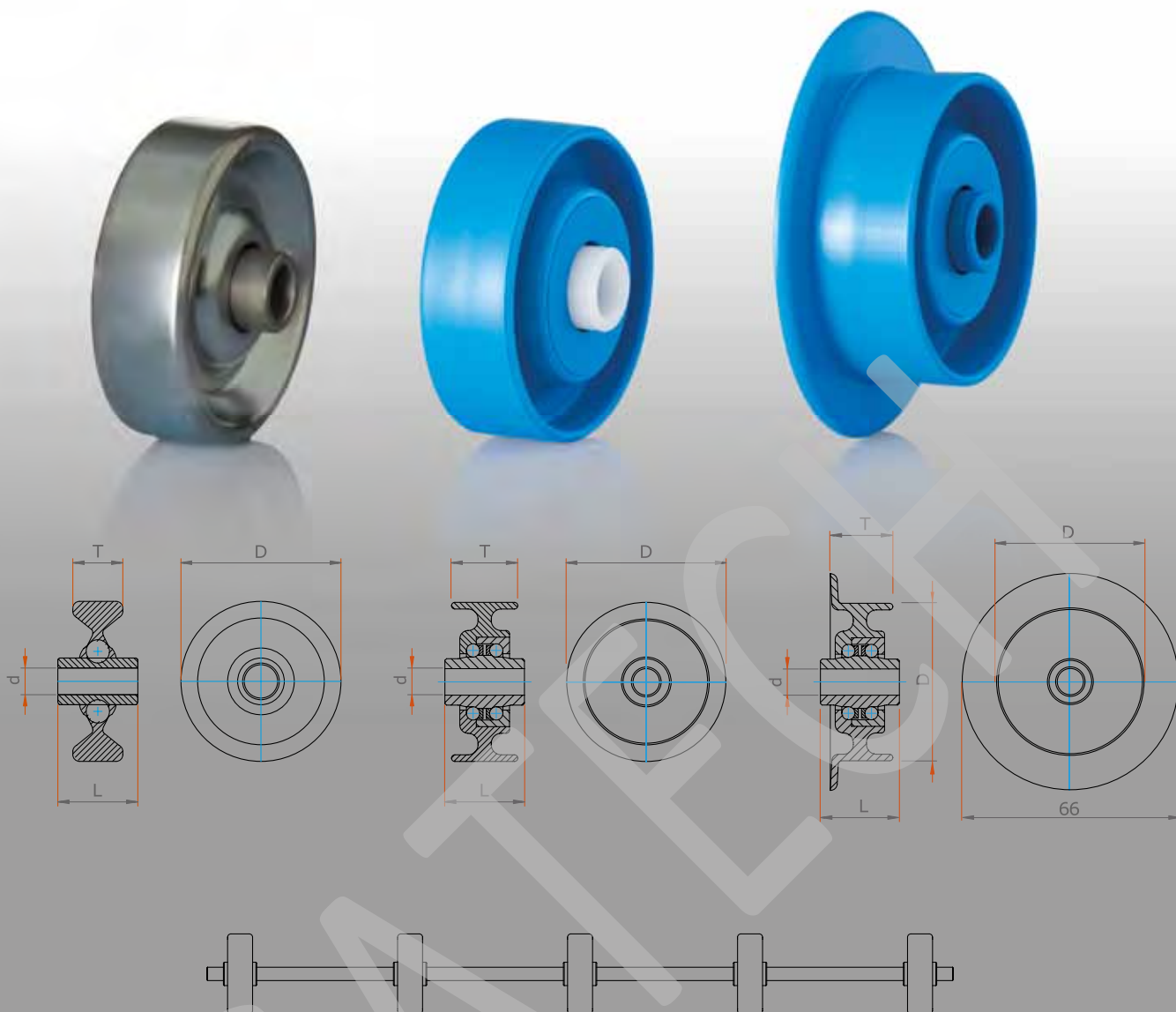
CODE	D	L	daN MAX LOAD	WEIGHT
RMD5008	50	39	10	0,0538
RMD6008	60	51	20	0,1024
RMD8008	80	60	40	0,2262

PRODUCT DESCRIPTION

These are compact and smooth elements made of polyamide resin in which barrel rollers with steel axes are inserted.

They are ideal for conveying or overturning packs with flat surfaces.

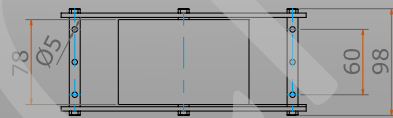
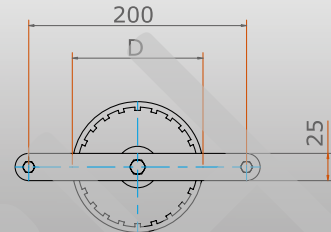
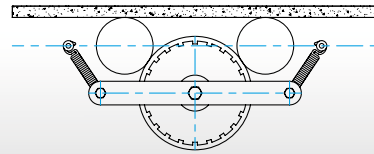
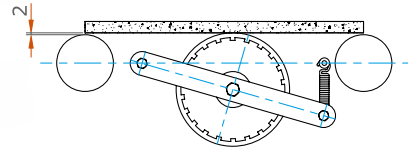
They are used in gravity conveyors, on work tops and outlets.



R WHEELS						
CODE	D	d	T	L	daN MAX LOAD	WEIGHT
R482	48	8	15	20	17	0,080
RP484			16	24	10	0,020
RP485	48/66		19,5			0,024

PRODUCT DESCRIPTION

Steel and polyamide wheels. They can be used in rectilinear gravity conveyors.



RD BRAKE WHEELS

CODE	D	daN MAX LOAD	WEIGHT
RD86	86	500	0,950
RD120	120	1000	1,38

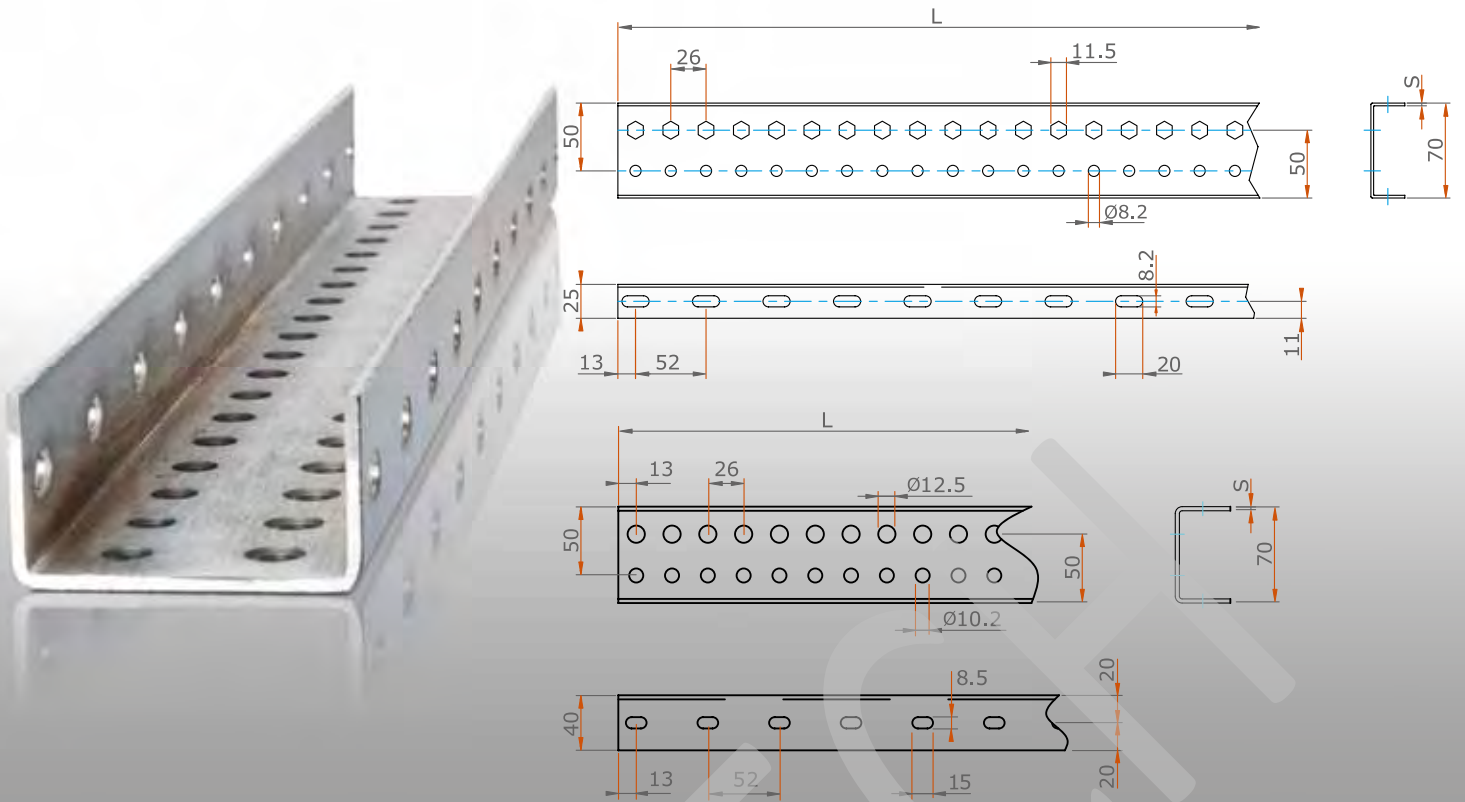
PRODUCT DESCRIPTION

They are for regulating the speed of the packs on gravity roller conveyors.

The feed speed is constant in order to obtain the best result.

It is recommended that a wheel be used for every pallet position and check that the speed does not exceed 0.3 metres per second.

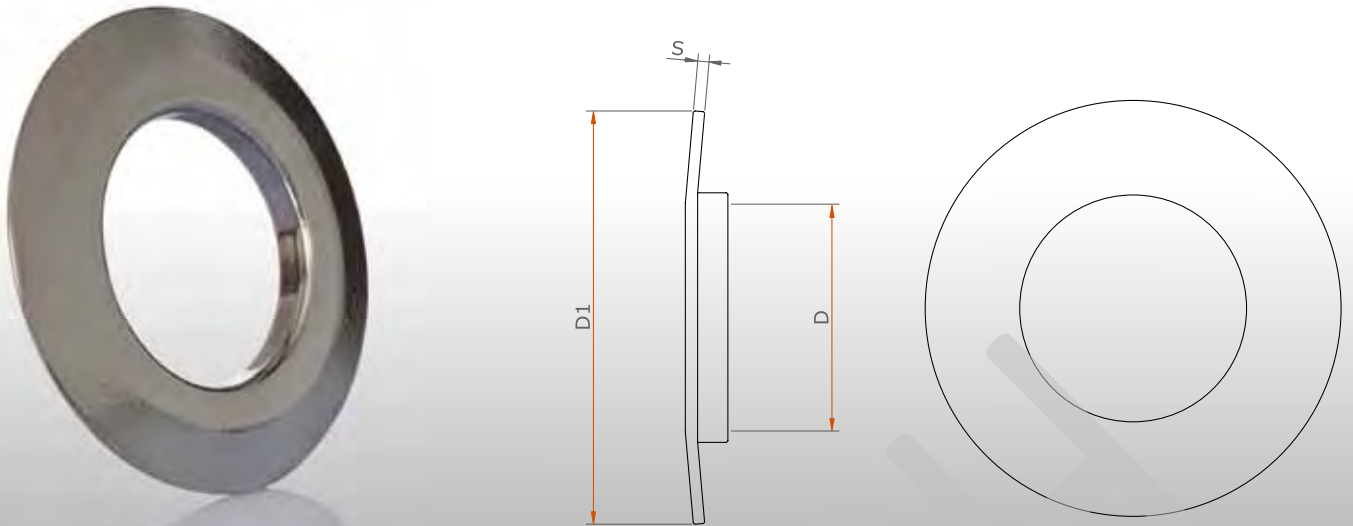
The inclination of the roller conveyors must be such as to guarantee that the pallets can start from stationary.



PU SLOTTED PROFILES			
CODE	L	S	WEIGHT
PU702	2990	3	6,82
PU701	2990	3	6,82

PRODUCT DESCRIPTION

Sections in hot-galvanized sheet metal.
 They are recommended for internal medium/light conveying.
 Rollers with spring, hexagonal and threaded shafts can be mounted.



FL GUIDE FLANGES

CODE	D	D1	S	WEIGHT
FL60110	60	110	3	0,16
FL76130	76	130	3	0,21
FL89150	89	150	3	0,4

PRODUCT DESCRIPTION

Mechanical part for fixing/welding onto the roller tube to guide the feed of the pack on the roller conveyor inside the predetermined spaces.