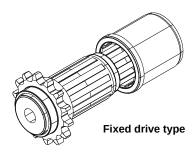
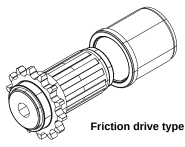
Bearing supports



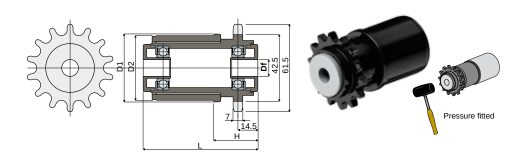




14 teeth bearing support for conveyor rollers

(for drive roller)

Part. **264**



Tube dimensions							Bore for pin	Fixed drive type	Friction drive type	Bearing	Max Recommended load
Outside ø	Thickness	Inside ø	D1	D2	Н	L	Df	Code Code	Codo	type	(N)
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		Code		
50	1,5	47	50	47	32	83	12	264 / 82033	264 / 82217	6002-2RS	
50	1,5	47	50	47	32	83	14	264 / 82215	264 / 82218	6002-2RS	
60	1,5	57	60	57	39	83	12	264 / 85074	264 / 84244	6002-2RS	
60	1,5	57	60	57	39	83	14	264 / 85075	264 / 84245	6002-2RS	200
60	2	56	60	56	39	83	12	264 / 85076	264 / 84246	6002-2RS	200
60	2	56	60	56	39	83	14	264 / 85077	264 / 84247	6002-2RS	
60	2,75	54,5	60	54,5	39	83	12	264 / 85078	264 / 84251	6002-2RS	
60	2,75	54,5	60	54,5	39	83	14	264 / 85079	264 / 84253	6002-2RS	

MATERIALS: Bearing support with protective shield made of polyamide grey colour; external bushing made of polyamide black colour; bearing made of chrome steel.

FEATURES: To be inserted in the tube sides to build a roller conveyor. Drive sprocket with 14 teeth for roller chain type DIN 8187-08-B1.

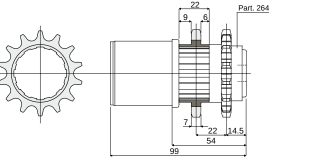
BOX QUANTITY: 24 pieces.

ON REQUEST:

- Bearing supports: Bores with different sizes, other colours. Box quantity: According to your request.

14 teeth sprocket Part. 265

(for bearing support Part. 264)



	99
Code	

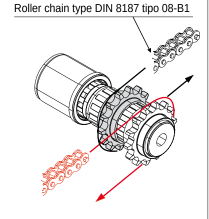


FEATURES: Accessory to be used with bearing support Part.264 to make the drive roller to roller. This drive type allows a greater torque.

BOX QUANTITY: 24 pieces.

ON REQUEST:

- Sprockets: Other colours.
- Box quantity: According to your request.



Example of assembly

