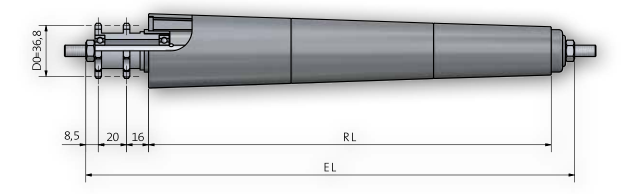


Conveyor Roller 566 / 567



Shaft dimensions



Range of counter bearings for tube- and shaft combinations



Conveyor Roller 566 / 567

Drive Element Steel - Double Sprocket 3/8" x 7/32" z=12

Bearing Type Ball Bearing (Series 608) DIN 625 available in 2RS, ZZ Load Capacity/Roller 200N (depending upon the load limit of tube and shaft)

Max. Speed 0,5 m/s Range of Temperature Celsius -5 to +40 C

Type of Drive Type 566 Accumulation drive with a pressure of 5% of the loaded material weight

Type 567 Permanent drive, driving element fit positively to the tube by a bushing

Note Permanent drive only for continuous conveying.

Order Example

