

# Steel gravity rollers

For gravity  
conveying systems

RLX/AC8

- Mounted on oiled conical steel bearings
- Moving individual loads
- Only for gravity applications
- Axle mounted on left side spring
- Materials:
  - Galvanised steel tube
  - Steel axle
  - Polypropylene roller housing
  - Polypropylene seals

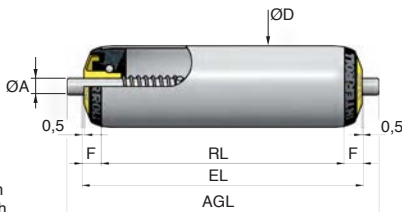


## Uses

- Maximum conveyor speed: 0.3 m/s
- Working temp range: -5 to +40 °C

## Advantages

- Gentle lateral movement of the product being transported
- Design includes protection of bearing against dust and liquids
- Dirt resistant



RL = Useful length  
EL = Installed length  
AGL = Overall length

## DISCOUNTS

Qty	1+	6+	20+
Disc.	List	-10%	On request

Part number	ØD roller	Tube thickness	ØA axle	RL	EL	AGL	F	Load capacity (N)	Stock*	Price each 1 to 5
RLX50-300/AC8	50	1,5	8	300	310	326	11	350	✓	11,38 €
RLX50-350/AC8	50	1,5	8	350	360	376	11	350	-	12,21 €
RLX50-400/AC8	50	1,5	8	400	410	426	11	350	-	13,06 €
RLX50-450/AC8	50	1,5	8	450	460	476	11	350	-	13,88 €
RLX50-500/AC8	50	1,5	8	500	510	526	11	350	-	14,71 €
RLX50-550/AC8	50	1,5	8	550	560	576	11	350	✓	15,55 €
RLX50-600/AC8	50	1,5	8	600	610	626	11	350	✓	16,36 €
RLX50-650/AC8	50	1,5	8	650	660	676	11	350	✓	17,20 €
RLX50-700/AC8	50	1,5	8	700	710	726	11	350	-	18,01 €
RLX50-750/AC8	50	1,5	8	750	760	776	11	350	-	18,85 €

Dimensions in mm

**0 825 88 6000**  
Service 0,15 € / min  
+ prix appel