

# XP/RA rollers

## RETURN ROLLERS WITH SPACED RUBBER RINGS

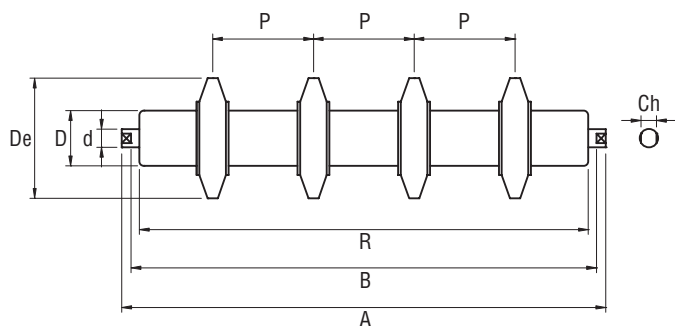
### CHARACTERISTICS

The characteristics of "XP/RA" return rollers with spaced rubber rings are identical to those of the "XP.20" basic roller in the various versions, i.e.:

- High load capacity.
- Hermetically sealed bearings thanks to a multiple labyrinth seal with cover plate.
- Standard rigid radial ball bearings with lifetime lubrication and oil-tight shields.
- Monobloc bearing shell turned and welded to the tube.
- Ground steel shaft.
- Availability with different tube lengths, shafts and in different versions.

### APPLICATIONS

"XP/RA" return rollers with spaced rubber rings use D60 mm diameter "XP.20" units as the basic roller, fitted with D133 mm diameter rubber rings with narrow-tip tapered profile, spaced in such a way as to prevent material from adhering to the roller and causing its diameter to increase unevenly, with resulting belt tracking errors.



## TECHNICAL SPECIFICATIONS AND DIMENSIONS

Basic Roller	D	d	De	A	R	Ch	P
XP.20	60	20	133	B + 20	B - 18	Standard 17 (or on request)	On request

Dimensions shown in millimetres



TRADEL s.r.l. • Via F.lli Rosselli, 340  
 Loc. Macchia • 84096 Montecorvino Rovella (SA)  
 Tel. +39 089 980684 • +39 089 981792 • Fax +39 089 981907  
[www.tradel-rulli.it](http://www.tradel-rulli.it) • E-mail: [info@tradelsrl.it](mailto:info@tradelsrl.it)

