

## Teste a snodo SA

### PM15-02-501-DURBAL - PM15-02-501-DURBAL

<https://www.123cuscinetti.ch/cuscinetti-supporti/teste-snodo/sa/pm15-02-501-durbal>

#### PM15-02-501



**male thread:**  
long-term lubrication, low maintenance, shields

**DURBAL® heavy-duty rod ends with integral self-aligning ball bearing**

**rod end housing:**  
forged steel, case-hardened bearing race, superfinished, rolled thread, surface galvanized, free of Cr-VI

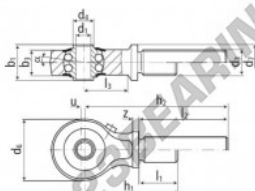
**inner ring:**  
ball bearing steel, hardened, superfinished

**lubrication:**  
aluminium-complex-soap-grease, temperature range: -45 °C to +120 °C, approval according to ISO/AH1

**lubrication fitting:**  
DIN 3405 D1/A

**bearing clearance:**  
10 - 30 µm radial

**tolerances:**  
see page 10



order number		measurements [mm]			measurements [mm]			weight			rotational speed limit			basic load rating	
type	type	d1	d2	d3	d4	d5	d7	b1	b2	b3	Y	Yc	nmax [min <sup>-1</sup> ]	C	C0
PM 15 -02 -501		15	M 20 x 1.5	18.5	42	26	20	14							
measurements [mm]		weight		rotational speed limit		basic load rating									
type	l1	l2	l3	h1	h2	u	z	alpha	alpha prime	weight [kg]	Y	Yc	nmax [min <sup>-1</sup> ]	C	C0
PM 15	36	30	73.5	3.0	2.5	6.5	0.273	2.07	2.17	975	5485	3270			

## CARATTERISTICHE DEL PRODOTTO

Marchio	DURBAL
N° Ean13	3663952507651
Diametro interno	15 mm
Diametro esterno	42 mm
Spessore	20 mm
Tipo	SA
Peso	273 g
Il filo	Filetto destro
Lubrificazione	con
Imballaggio	1

[contatto@123cuscinetti.ch](mailto:contatto@123cuscinetti.ch)

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE