

## Teste a snodo SA SAL17-ES-DURBAL - SAL17-ES-DURBAL

<https://www.123cuscinetti.ch/cuscinetti-supporti/teste-snodo/sa/sal17-es-durbal>

### SAL17-ES



male thread:  
lubrication  
is necessary,  
according to  
DIN ISO 12240-4,  
series E

**Description:** DIN ISO rod end E series. Made of spherical plain bearing DGE...E (ES) pressed into rod end body. Sliding combination steel / steel. Maintenance necessary. Bore diameter  $d \geq 15$  with grease nipple in rod end body and lubrication groove and hole in inner and outer ring. Bore diameter  $d \geq 15$  type DSA...ES-2RS with additional seals also available.

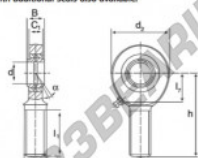
Ball end body:  
surface zinc plated

Sliding combination:  
steel / steel

Inner ring:  
bearing steel, hardened, ground and phosphated

Outer ring:  
bearing steel, hardened, ground and phosphated

Lubrication:  
lubrication is necessary



order number		measurement [mm]				
right hand thread	left hand thread	d	G	B	C <sub>1</sub>	d <sub>2</sub>
	SAL 17 ES	17	M 16	14	11,0	46

type	measurement [mm]			n [°]	load rating C <sub>0</sub> [kN]	weight [kg]
	l <sub>1</sub> min	l <sub>2</sub>	h			
SA / SAL 17 ES	36	23	69	10	45,0	0,190

## CARATTERISTICHE DEL PRODOTTO

Marchio	DURBAL
N° Ean13	3663952498102
Diametro interno	17 mm
Diametro esterno	46 mm
Spessore	14 mm
Tipo	SA
Peso	190 g
Il filo	Filetto sinistro
Lubrificazione	con
Imballaggio	1

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

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