

Snodi sferici GEEW GEBK16-S-DURBAL - GEBK16-S-DURBAL

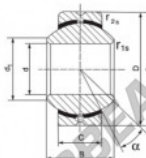
<https://www.123cuscinetti.ch/cuscinetti-supporti/teste-snodo/geew/gebk16-s-durbal>

GEBK16-S



Description: spherical plain bearing with sliding combination steel / bronze-aluminum. Similar to K series, but with larger outer diameter. Lubrication groove and hole in outer ring.

spherical plain bearing; similar to DIN ISO 12240-1, series K



Sliding combination: steel / bronze - aluminum

Inner ring: bearing steel, hardened, ground and spherical surface chromium plated

Outer ring: steel body with aluminum-bronze lines, pressed around inner ring

Lubrication: lubrication required

order number	measurement [mm]			
type	d	B	C	d ₁ min
GEBK 16 S	16	21	15,00	19,4

type	r _{1s} min	measurement [mm]	D	α [°]	load rating C ₀ [kN]	weight [kg]
GEBK 16 S	0,3	0,6	38	15	50,0	0,111

CARATTERISTICHE DEL PRODOTTO

Marchio	DURBAL
N° Ean13	3663952503790
Diametro interno	16 mm
Diametro interno	0.63" inch
Diametro esterno	38 mm
Diametro esterno	1.496" inch
Spessore	15 mm
Spessore	0.591" inch
Tipo	GEEW
Peso	111 g
Lubrificazione	con
Imballaggio	1

contatto@123cuscinetti.ch

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