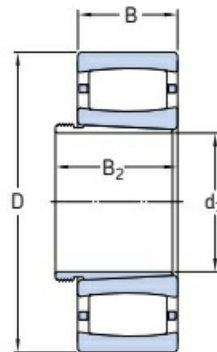
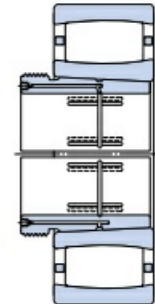


C 31/710 KMB + AOHX 31/710



Bearing on an AH sleeve



Bearing on an AOH sleeve

Technical sheet of C 31/710 KMB + AOHX 31/710

Type :	CARB Toroidal roller bearings	
Model :	C 31/710 KMB + AOHX 31/710	
Main demensions :	670 mm × 1150 mm × 345 mm Bore Dia × Outside Dia × Width Dia	
M kg:	1600	Mass
HS Code :	8482300000	Bearing customs code
d mm:	670	inner ring diameter
D mm:	1150	Outer ring diameter
B(T) mm:	345	Overall Width

Detailed parameters and installation dimensions:

Part Number	C 31/710 KMB + AOHX 31/710
Load	radial
Accuracy class	PN
Bearing part	Complete
Dimension Inside - d ϕ	670 mm 26.3779 inch
Dimension Outside - D ϕ	1150 mm 45.2755 inch
Dimension Thickness - B	345 mm 13.5827 inch
Bore	K = Tapered bore (taper = 1:12)
Dimension - B2	421 mm 16.5748 inch
Internal clearance	CN
Row NO.	One

Heat stabilized	200 °C (390 °F)
Roller Material	GCr15SiMn
Seal	Open
Bearing Mass - m	1600 kg 3527.3600 lb
Dimension - d ₁	670 mm 26.3779 inch
Withdrawal sleeve	AOHX 31/710
Temperature - T(min)	-40 °C
Temperature - T(max)	150 °C
Bearing Type	CARB toroidal roller bearings on a withdrawal sleeve
Units	Metric
Manufacturer Part Code	C31/710KMB + AOHX31/710
Ring Material	GCr15SiMn
Cage	MB = a machined brass cage, prong-type, inner ring centred
Lubrication	NO
Locating feature	NO
Series	C 31 series (C 31.. KMB + AOHX)
Relubrication feature	NO

Tradebearing(TBS) - Bearing Enquiry: <https://en.tradebearings.com/>

Welcome Tradebearings for basic bearing designations and dimensions enquiry system

Email: admin@tradebearings.com

Whatsapp/Mob.: +86 15906428604