FAG 231/670-B-K-MB spherical roller bearings

FAG 231/670-B-K-MB spherical roller bearings manufacturer and global supplier of reliable ball and 32052X Series roller ... FAG 231/670-B-K-MB spherical roller bearings Industries Products METRIC Design Units Manufacturing & Engineering and Agricultural Bearings designed to meet the unique requirements of our targeted industries.

Comi o c	220522
Series	32052X
Cone Part Number	X32052X
Design Units	METRIC
Cage Type	Stamped Steel
C1 — Dynamic Radial Rating (Two-Row, 1 million revolutions)1	594000 lbf
C90(2) — Dynamic Radial Rating (Two-Row, 90 million revolutions)2	154000 lbf
d	260 mm
B — Cone Width	87 mm
WPD	381.3 mm
DD	345.7 mm
R — Cone Backface To Clear Radius3	5 mm
da — Cone Frontface Backing Diameter	284 mm
db — Cone Backface Backing Diameter	293 mm
Ab — Cage-Cone Frontface Clearance	5.3 mm
Aa – Cage-Cone Backface Clearance	9.9 mm
a — Effective Center Location4	-1.5 mm
C90 — Dynamic Radial Rating (90 million revolutions)5	394000 N

C1 — Dynamic Radial Rating (1 million revolutions)6	1520000 N
C0 — Static Radial Rating	2440000 N
Ca90 – Dynamic Thrust Rating (90 million revolutions)7	293000 N
K – Factor8	1.34
G1 — Heat Generation Factor (Roller-Raceway)	1752.5
G2 — Heat Generation Factor (Rib-Roller End)	154
Cg — Geometry Factor	0.1711