FAG 32303-A tapered roller bearings

What is FAG 32303-A tapered roller bearings in mechanical engineering? Manufacturing Service 745 Series . Upload your CAD file for an instant.

Series	745
Cone Part Number	749
Design Units	Imperial
Cage Type	Stamped Steel
C1 — Dynamic Radial Rating (Two-Row, 1 million revolutions)1	147000 lbf
C90(2) — Dynamic Radial Rating (Two-Row, 90 million revolutions)2	38200 lbf
d	3.3475 in
B — Cone Width	1.8375 in
R – Cone Backface To Clear Radius3	0.14 in
da — Cone Frontface Backing Diameter	3.74 in
db — Cone Backface Backing Diameter	3.98 in
Ab – Cage-Cone Frontface Clearance	0.08 in
Aa – Cage-Cone Backface Clearance	0.05 in
a — Effective Center Location4	-0.47 in
C90 — Dynamic Radial Rating (90 million revolutions)5	21900 lbf
C1 — Dynamic Radial Rating (1 million revolutions)6	84700 lbf
C0 — Static Radial Rating	93800 lbf
Ca90 – Dynamic Thrust Rating (90 million revolutions)7	12200 lbf

K – Factor8	1.8
G1 — Heat Generation Factor (Roller-Raceway)	159.6
G2 — Heat Generation Factor (Rib-Roller End)	26.3
Cg — Geometry Factor	0.0898