## Toyana CX198 wheel bearings

Our highly-skilled and 1/2 in inside diameter: factory-trained service experts have 225 (sfm) maximum v value: the resources to help you with all your Toyana CX198 wheel bearings needs — including routine maintenance, major repairs, warranty service, and equipment inspections.

inside diameter:  maximum v value:  225 (sfm)  3/4 in  material specification:  super Oilite®, Synthetic Performance Difference®  thickness:  1/16 in  standards met:  SAE 863, FC-2000-K30, ASTM B439 GR 4  bearing material:  0il-Impregnated Bronze  number per bag:  0iperating temperature range:  10  operating temperature range:  -15 °F to +300 °F  Weight  0.03 lb  maximum pv value:  maximum pv value:  Static 20000 / Dynamic 4000 (psi)  manufacturer product page:  Click here		
D 3/4 in  material specification: Super Oilite®, Synthetic Performance Difference®  thickness: 1/16 in  standards met: SAE 863, FC-2000-K30, ASTM B439 GR 4  bearing material: Oil-Impregnated Bronze  number per bag: 10  operating temperature range: -15 °F to +300 °F  Weight 0.03 lb  maximum pv value: 35000  manufacturer catalog: Click here  maximum p value: Static 20000 / Dynamic 4000 (psi)	inside diameter:	1/2 in
material specification:  Super Oilite®, Synthetic Performance Difference®  thickness:  1/16 in  SAE 863, FC-2000-K30, ASTM B439 GR 4  bearing material:  Oil-Impregnated Bronze  number per bag:  Operating temperature range:  10  Operating temperature range:  -15 °F to +300 °F  Weight  Meight  Meximum pv value:  Maximum pv value:  Static 20000 / Dynamic 4000 (psi)	maximum v value:	225 (sfm)
material specification:  thickness:  thickness:  standards met:  bearing material:  number per bag:  operating temperature range:  Weight  maximum pv value:  maximum p value:  maximum p value:  SAE 863, FC-2000-K30, ASTM B439 GR 4  Oil-Impregnated Bronze  10  operating temperature range:  -15 °F to +300 °F  Weight  0.03 lb  35000  Click here  Static 20000 / Dynamic 4000 (psi)	D	3/4 in
standards met:  SAE 863, FC-2000-K30, ASTM B439 GR 4  bearing material:  Oil-Impregnated Bronze  number per bag:  Operating temperature range:  Oil-Signature of the properties of the propertie	material specification:	
bearing material:  Oil-Impregnated Bronze  number per bag:  Operating temperature range:  Weight  0.03 lb  maximum pv value:  Maximum pv value:  Static 20000 / Dynamic 4000  (psi)	thickness:	1/16 in
number per bag:  operating temperature range: -15 °F to +300 °F  Weight	standards met:	
operating temperature range: -15 °F to +300 °F  Weight 0.03 lb  maximum pv value: 35000  manufacturer catalog: Click here  maximum p value: Static 20000 / Dynamic 4000 (psi)	bearing material:	Oil-Impregnated Bronze
Weight 0.03 lb  maximum pv value: 35000  manufacturer catalog: Click here  maximum p value: Static 20000 / Dynamic 4000 (psi)	number per bag:	10
maximum pv value:  manufacturer catalog:  Click here  Static 20000 / Dynamic 4000 (psi)	operating temperature range:	-15 °F to +300 °F
manufacturer catalog:  Click here  Static 20000 / Dynamic 4000 (psi)	Weight	0.03 lb
maximum p value:  Static 20000 / Dynamic 4000 (psi)	maximum pv value:	35000
maximum p value: (psi)	manufacturer catalog:	Click here
manufacturer product page: Click here	maximum p value:	-
	manufacturer product page:	Click here