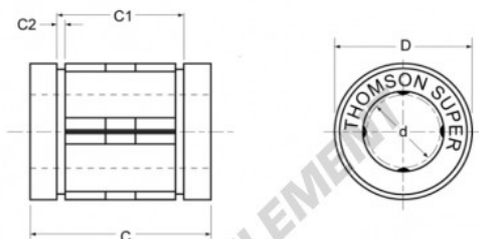


Roulement linéaire SUPER12-THOMSON - SUPER12-THOMSON

<https://www.123roulement.be/roulement-palier/transmission-lineaire/roulement-lineaire/super12-thomson>



Dimension	Value
[C] Nominal Diameter	0.75 in
[C] Length Along Axis	1.805 / 1.825 in
[C1]	1.280 / 1.270 in
[C2] Min	0.056 in
[d] Actual Diameter	0.7495 / 0.7505 in
[D] Adjustable Housing Bore, max	1.251 in
[D] Adjustable Housing Bore, min	1.25 in
[D] O.D.	1.25 in Nominal
[D] STD Housing Bore, Max	1.2505 in
[D] STD Housing Bore, min	1.25 in
Number of Ball Circuits	6

CARACTÉRISTIQUES PRODUIT

Marque	THOMSON
N° Ean13	3663952256313
Diam. intérieur	19.05 mm
Diam. intérieur	3/4" inch
Diam. extérieur	31.75 mm
Diam. extérieur	1 1/4" inch
Epaisseur	41.275 mm
Epaisseur	1 5/8" inch
Poids	140 g
Conditionnement	1
Norme	Sans norme

contact@123roulement.be

02 808 18 02

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