

Rodamiento de agujas NAX2030-IKO

NAX2030-IKO

LE BON ROULEMENT

The technical drawings show three views of the bearings: a front view of the NAX bearing with dimensions D_1 , d_1 , L , H , h , r , F_0 , and D ; a side view of the NAX...Z bearing with dimension D_2 ; and a cross-sectional view of the NAX...Z bearing with dimension d_2 .

Shaft dia. mm	Identification number							
		Mass (Ref.) g	With dust cover	Mass (Ref.) g		Mass (Ref.) g	With dust cover	Mass (Ref.) g
20	NAX 2030	85.5	NAX 2030Z	89	NBX 2030	94	NBX 2030Z	97.5

F_0	Boundary dimensions mm							Permissible slope d_2 Min. mm	Basic dynamic load rating C		Basic static load rating C_0		Allowable rotational speed rpm	
	D	D_1	D_2	L	H	t_1	r_{1max}		Radial N	Axial N	Radial N	Axial N		
20	30	35	36	30	10	10.0	0.3	20	29	17 600	14 200	25 400	19 700	7 500
20	30	35	36	30	10	10.5	0.3	20	33	17 600	19 000	25 400	48 700	11 000



Rodamiento de agujas NAX2030-IKO

Caractéristique	Valeur
d - Diámetro interior (mm)	20
D - Diámetro exterior (mm)	30
C - Espesor (mm)	30
Marca	IKO
Tipo del rodamiento	De agujas combinadas
Tipo de jaula	Acero
Especificaciones	Lubricación con aceite
Rodamiento serie	NAX
Unidad de venta	pieza

