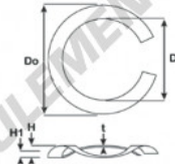


Rondelle ondulée fendue

SWSW-165.10-151.89-0.76-6 - SWSW-165.10-151.89-0.76-6

<https://www.123roulement.be/accessoire/rondelle/rondelle-ondulee-fendue/sws-165.10-151.89-0.76-6>

Do = Outside diameter (max) (mm)
Di = Inside diameter (min) (mm)
t = Thickness (mm)
H = Free height approx.
H1 = Load at height
L1 = Load at L1 (±15 % Newton)
DB = Bearing's outside diameter
Dr = Free fit in hole diameter
N = Number of waves



Split Wave Spring Washers

Part Number	Di (mm)	t (mm)	L1 (N)	H1 (mm)	Do (mm)	N	H (mm)
WWG0650039002	151.89	0.76	453.719	3.175	165.10	6	9.91

CARACTÉRISTIQUES PRODUIT

Marque	GEN
Diam. intérieur	151.89 mm
Epaisseur	0.76 mm
Matière	ACIER
Conditionnement	1
Charge à L1	453.719 N
Charge en hauteur	3.175
Diamètre extérieur (max)	165.1 mm
Nombre d'ondes	6

contact@123roulement.be

02 808 18 02

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