## **Data Sheet**

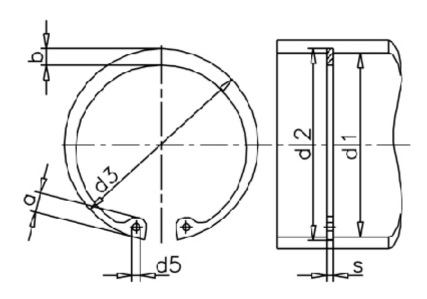


Article number: 0110098

Description: Retaining ring JS 100x4

Springsteel

## **Measures**



a max	= 10.5	Description
AN mm2 = 559		FN kN
В	= 1.78	FRg kN
b	= 8.4	FR kN
d1	= 100	g
d2	= 103.5	m min
d3	= 105.5	Nominal driv
d5 min	= 3.5	S

Description = JS 100 t = 1.75  

$$1 \text{N kN}$$
 = 93.1 tol = 0.35  
 $1 \text{Rg kN}$  = 55.0 tol = +1,30 -0,54  
 $1 \text{Rg kN}$  = 335.0 tol = -0.10  
 $1 \text{Rg kN}$  = 3.0 Tong = ZGJ-4  
 $1 \text{In min}$  = 4.15 Weight kg/1000 = 50.7  
 $1 \text{Iominal drive} = 5.3$   
= 4.00