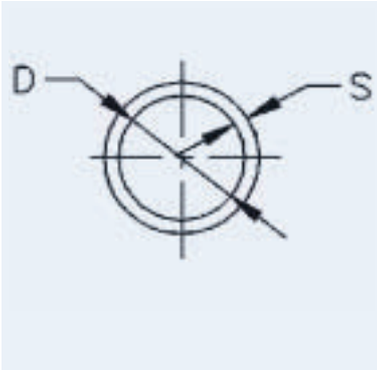


## 05.017



## O-Ring NBR

## O-Ring NBR

## Joint Torique NBR

## Anillo en O NBR

## Anillo en O NBR

Part Number	DKO ND Light Duty	DKO ND Heavy Duty
05.017-7.5x2	8	
05.017-9.5x2	10	
05.017-10x1.5		8
05.017-12x2		10
05.017-13x2	12	
05.017-14x2		12
05.017-15x2	16	
05.017-17x2.5		16
05.017-19x2.5	19	
05.017-22x2.5		19
05.017-26x2	25	
05.017-27x2.5		25
05.017-35x2.5		31
05.017-46.5x3		38

Dimensioning example:  
05.017-7.5x2  
D=7,5mm; S=2,0mm

Technical Data:  
°C = -40°C-+100°C

Dimensioning example:  
05.017-7.5x2  
D=7,5mm; S=2,0mm

Technische Daten:  
°C = -40°C-+100°C

Dimensioning example:  
05.017-7.5x2  
D=7,5mm; S=2,0mm

Caractéristiques techniques:  
°C = -40°C-+100°C

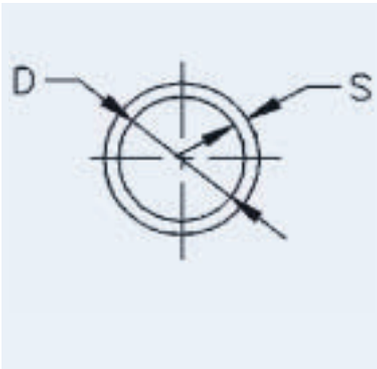
Dimensioning example:  
05.017-7.5x2  
D=7,5mm; S=2,0mm

Dati tecnici:  
°C = -40°C-+100°C

Dimensioning example:  
05.017-7.5x2  
D=7,5mm; S=2,0mm

Características Técnicas:  
°C = -40°C-+100°C

## 05.021



## O-Ring Viton

## O-Ring Viton

## Joint Torique Viton

## Anillo en O Viton

## Anillo en O Viton

Part Number	DKO ND Light Duty	DKO ND Heavy Duty
05.021-14x2		12
05.021-17x2.5		16
05.021-22x2.5		20
05.021-27x2.5		25

Dimensioning example:  
05.021-14x2  
D=14,0mm; S=2,0mm

Technical Data:  
°C = -25°C-+200°C

Dimensioning example:  
05.021-14x2  
D=14,0mm; S=2,0mm

Technische Daten:  
°C = -25°C-+200°C

Dimensioning example:  
05.021-14x2  
D=14,0mm; S=2,0mm

Caractéristiques techniques:  
°C = -25°C-+200°C

Dimensioning example:  
05.021-14x2  
D=14,0mm; S=2,0mm

Dati tecnici:  
°C = -25°C-+200°C

Dimensioning example:  
05.021-14x2  
D=14,0mm; S=2,0mm

Características Técnicas:  
°C = -25°C-+200°C