



# Vogt Verbindungstechnik

## Scheiben

Aluminium  
 Federstahl  
 Rostfreier Stahl

## Rondelles

aluminium  
 acier ressort  
 acier inox

## Washers

aluminium  
 spring steel  
 stainless steel

Werkstoff:

AL = Aluminium  
 FS bl = Federstahl blank  
 RF = Rostfreier Stahl

Matière:

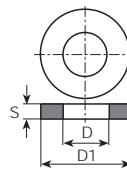
AL = aluminium  
 FS bl = acier ressort brut  
 RF = acier inox

Material:

AL = aluminium  
 FS bl = clean spring steel  
 RF = stainless steel

**Bestellbeispiel:**  
**Exemple de commande:**  
**Example of order:**

**P03206015010**  
 (3.2 x 6.0 x 1.5 AL)



Werkstoff Matière Material	øD mm	øD1 mm	S mm	DIN	Stand.-Packg.		Artikel-Nr. Numéro d'article Part-No.	
					2000	5000		
Aluminium	3.2	6	1.5			•	P03206015010	
		7	0.4			•	P03207004010	
		7	0.5			•	P03207005010	
		7	0.6			•	P03207006010	
		7	1.5			•	P03207015010	
	4.2	10	0.8			•	P04210008010	
	6.2	10	0.5			•	P06210005010	
	8.2	16	0.5			•	P08216005010	
	Rostfreier Stahl Acier inox Stainless steel	3.1	5.05	0.3			•	P03105003080
		3.2	6	0.5			•	P03206005080
10			1.0		•		P03210010080	
9			0.8		•		P03509008080	
4.1		11	1.0	522		•	P04111010080	
4.2		8	0.1			•	P04208001080	
		8	1.0			•	P04208010080	
5.3		8	0.1	522		•	P05308001080	
		8	0.2	522		•	P05308002080	
5.6		8	0.4			•	P05608004080	
6.2		12	0.2			•	P06212002080	
16		28	1.5		500		P16028015080	

Werkstoff Matière Material	øD mm	øD1 mm	S mm	DIN	Stand.-Packg.		Artikel-Nr. Numéro d'article Part-No.
					2000	5000	
Federstahl Acier ressort Spring steel	2.2	5	0.1			•	P02205001050
		8	0.3			•	P02908003050
		5.5	0.1			•	P03205501050
		6	0.1			•	P03206001050
		6	0.2			•	P03206002050
	3.6	7	0.1			•	P03207001050
		5.8	0.2			•	P03605802050
		5.8	0.3			•	P03605803050
		6	0.1			•	P03606001050
		6	0.2			•	P03606002050
		6	0.3			•	P03606003050
		9	0.2			•	P03709002050
		7	0.3	522		•	P04107003050
		7	0.1			•	P04207001050
		8	0.05			•	P04208000550
	4.3	8	0.1			•	P04208001050
		8	0.2			•	P04208002050
		16	0.2			•	P04216002050
		16	0.3			•	P04216003050
		16	0.4			•	P04216004050
		8	0.15			•	P04308001550
		10	0.2			•	P04310002050
		10	0.4			•	P04310004050
		10	0.6			•	P04310006050
		8	0.05			•	P05208000550
	5.2	8	0.1			•	P05208001050
		8	0.2			•	P05308002050
		8.8	0.2	522		•	P06108802050
		10	0.05			•	P06210000550
		10	0.1			•	P06210001050
		8	0.1			•	P06408001050
		8	0.2			•	P06408002050
		13.8	0.2			•	P08013802050
		13	0.1			•	P08513001050
		12.4	25	0.8		1000	•
15	28	1.0		1000		•	P15028010050
	18	0.3			•	P15318003050	

Andere Abmessungen auf Anfrage

Autres dimensions sur demande

Further dimensions on request