

# Distanzrollen

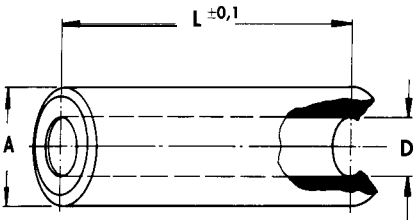
# Spacers

# Entretoises

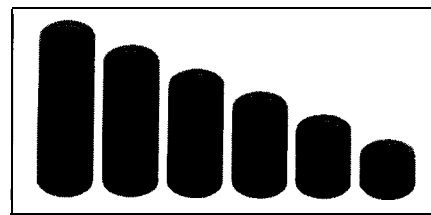
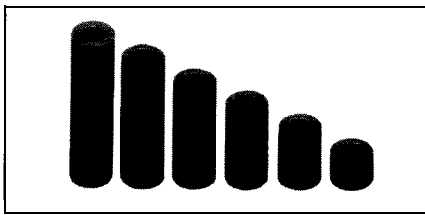
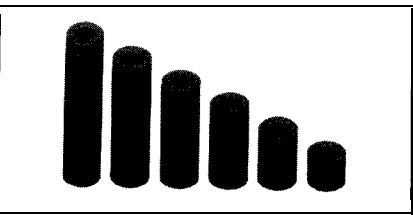
Material: Messing  
 Oberfläche: 8 µm vernickelt.  
 Die Oberfläche ist lötlähig.

Material: Brass  
 Surface: 8 µm nickel plated.  
 The surface is solderable.

Matériau: Laiton  
 Revêtement: 8 µm nickelée.  
 Le revêtement se prête au soudage.

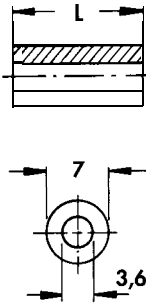


Art. Nr. Art. No. Art. no	Maße (mm) Dimensions (mm)		
	A	D	L ± 0.1
AHM 3260...	6	3,2	1,2,3,4,5,6,7,8,9, 10,12,15,18,20,25,30, 35,40,45,50,55,60
AHM 4380...	8	4,3	
... bitte Länge "L" angeben		... please indicate length "L"	
		... veuillez indiquer longueur "L"	



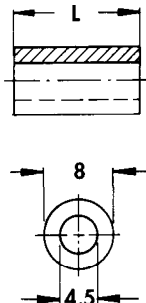
Art. Nr. Art. No. Art. n°	Länge Length Longueur (mm)
DR 75...	5
DR 76...	6
DR 77...	7
DR 78...	8
DR 79...	9
DR 710...	10
DR 711...	11
DR 712...	12
DR 713...	13
DR 714...	14
DR 715...	15
DR 720...	20
DR 725...	25
DR 730...	30
DR 735...	35
DR 740...	40
DR 745...	45
DR 750...	50
DR 755...	55
DR 760...	60

## DR 7



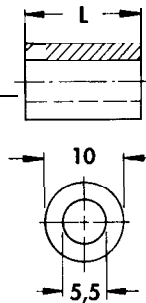
Art. Nr. Art. No. Art. no	Länge Length Longueur (mm)
DR 85...	5
DR 86...	6
DR 87...	7
DR 88...	8
DR 89...	9
DR 810...	10
DR 811...	11
DR 812...	12
DR 813...	13
DR 814...	14
DR 815...	15
DR 820...	20
DR 825...	25
DR 830...	30
DR 835...	35
DR 840...	40
DR 845...	45
DR 850...	50
DR 855...	55
DR 860...	60

## DR 8



Art. Nr. Art. No. Art. n°	Länge Length Longueur (mm)
DR 105...	5
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
DR 110...)	10
-	-
-	-
-	-
-	-
DR 115...	15
DR 120...	20
DR 125...	25
DR 130...	30
DR 135...	35
DR 140...	40
DR 145...	45
DR 150...	50
DR 155...	55
DR 160...	60

## DR 10



bitte angeben:	please indicate:	veuillez indiquer:	...V0	...P
Brennbarkeitsklasse:	Flammability:	Inflammabilité:	UL 94:V-0	HB
Farbe:	Color:	Couleur:	schwarz/black/noir	grün/green/vert
Material:	Material:	Matériau:	Polyamid/Polyamide	Polyamid/Polyamide
Wärmeformbeständigkeit:	Heat distortion:	Stabilité dimensionnelle à la chaleur:	180°C	180°C