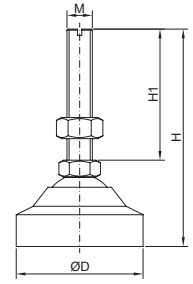




### LOAD FOOT M12-18-20

Self-centering load foot  
with ball.  
Rubber base.

Carga (t)	H	H1	ØD	M
0.5 - 2	90	50	60	M12 x 1.75
2 - 5	105	50	80	M18 x 1.75
2 - 5	130	90	100	M20 x 1.75

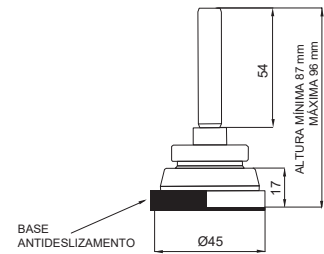


Reference	Metric	Material	Weight transport (kg)	#Code
PPM-12	M12 x 1.75	Nickel plated	0,365	510029
PPM-12i	M12 x 1.75	Stainless steel	0,330	510030
PPM18	M18 x 1.75	Nickel plated	0,910	510031
PPM18i	M20 x 1.75	Stainless steel	1,620	510032



### LOAD FOOT M12

Self-centering load foot with ball.  
Rubber base.



Reference	Metric	Material	Weight transport (kg)	#Code
-	M12 x 1.75	Stainless steel	0,250	510078



### LOAD FOOT M12

Self-centering load feet with  
spherical end.  
Rubber base

Reference	Metric	Material	Weight transport (kg)	#Code
-	M12 x 1.75	Nickel plated	0,245	510079
-	M12 x 1.75	Stainless steel	0,245	510080



### LOAD FOOT M12

Self-centering load feet of  
sliding cylinder.  
Nickel plated.

Reference	Metric	Material	Peso transpote (kg)	#Code
-	M12 x 1.75	Nickel plated	0,370	510081

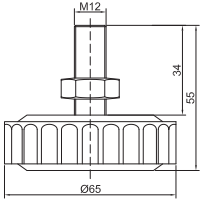


### LOAD FOOT M12

Self centering load foot.  
Nickel plated.  
Rubber base.

Reference	Metric	Material	Weight transport (kg)	#Code
-	M12 x 1.75	Nickel plated	0,265	510082

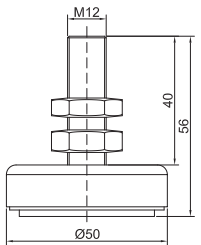




Reference	Metric	Material	Weight transport (kg)	#Code
-	M12	Zinc plated	0,090	510083

### LOAD FOOT M12

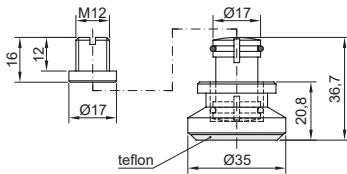
Self-centering load feet rigid  
Rubber base



Reference	Metric	Material	Weight transport (kg)	#Code
-	M12	Stainless steel	0,120	510084

### LOAD FOOT M12

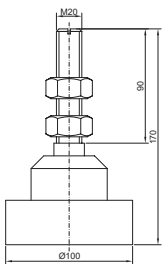
Self-centering load feet  
Stainless steel  
Base in hard plastic.



Reference	Metric	Material	Weight transport (kg)	#Code
-	M20	Nickel plated	0,120	510088

### LOAD FOOT M12

Self-centering load feet of sliding cylinder.  
Small height.  
Stainless steel  
Teflon base.  
Includes accessory for height adjustment.



Reference	Metric	Material	Weight transport (kg)	#Code
-	M20	Nickel plated	2,6	510086
-	M20	Stainless steel	2,6	510087

### LOAD FOOT M20

Self-centering load foot with ball.  
Up to 10 t

