

Sta Solid stainless steel articulated foot Ø30

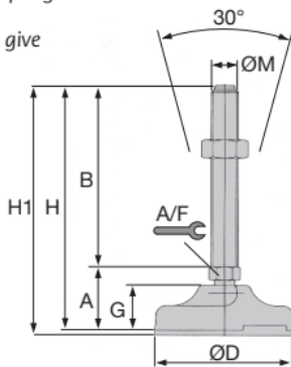
Max load up to 10,000N

PRS30

- **Levelling foot**
- Oscillation +/- 15° with respect to the axis
- With non-slip sole
- Materials:
 - Base: AISI 304 stainless steel
 - Rod: stainless steel AISI 304 (nut not supplied)
 - Sole: rubber NBR hardness 70° Shore, non-slip

Advantages

- The rod with its ball-and-socket arrangement allows self-alignment with the ground
- The sole is designed to give flexibility and grip



Solid stainless steel



DISCOUNTS

Qty	1+	6+	10+	15+
Disc.	Net	-5%	-10%	On request

Références	ØM	A	B	ØD	A/F	G	H	H1	Static load (N)	Price each 1 à 5
PRS30-6-25	M6	23,5	25	30	12	13	48,5	49	5000	24,29 €
PRS30-6-50	M6	23,5	50	30	12	13	73,5	74	5000	25,87 €
PRS30-6-75	M6	23,5	75	30	12	13	88,5	89	5000	27,48 €
PRS30-8-25	M8	23,5	25	30	12	13	48,5	49	8000	24,29 €
PRS30-8-50	M8	23,5	50	30	12	13	73,5	74	8000	25,87 €
PRS30-8-75	M8	23,5	75	30	12	13	88,5	89	8000	27,48 €
PRS30-8-100	M8	23,5	100	30	12	13	123,5	124	8000	31,54 €
PRS30-10-25	M10	23,5	25	30	12	13	48,5	49	10000	24,29 €
PRS30-10-50	M10	23,5	50	30	12	13	73,5	74	10000	25,87 €
PRS30-10-75	M10	23,5	75	30	12	13	88,5	89	10000	27,48 €
PRS30-10-100	M10	23,5	100	30	12	13	123,5	124	10000	31,54 €
PRS30-10-125	M10	23,5	125	30	12	13	148,5	149	10000	29,67 €
PRS30-12-25	M12	23,5	25	30	12	13	48,5	49	10000	24,29 €
PRS30-12-50	M12	23,5	50	30	12	13	73,5	74	10000	25,87 €
PRS30-12-75	M12	23,5	75	30	12	13	88,5	89	10000	27,48 €
PRS30-12-100	M12	23,5	100	30	12	13	123,5	124	10000	29,10 €
PRS30-12-125	M12	23,5	125	30	12	13	148,5	149	10000	30,74 €
PRS30-12-150	M12	23,5	150	30	12	13	173,5	174	10000	32,36 €

Dimensions in mm

Stainless steel articulated foot Ø50 **Sta Stock**

PRS50

Maximum load 15,000N

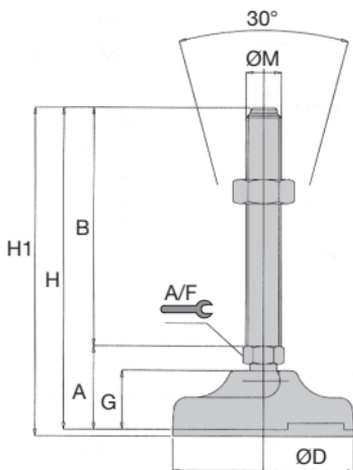
- **Levelling foot**
- With non-slip base
- **Materials:**
 - Base: stainless steel AISI 304
 - Spindle: stainless steel AISI 304 (nut not supplied)
 - Sole: NBR rubber (Shore hardness 70)

Solid stainless steel



Advantages

- Articulated spindle allows auto-alignment with the floor
- Sole material ensures flexibility and grip



DISCOUNTS

Qty	1+	6+	10+	15+
Disc.	List	-5%	-10%	On request

Part number	ØM	A	B	ØD	A/F	G	H	H1	Static load (N)	Stock*	Price each 1 to 5
PRS50-10-50	M10	28	50	50	14	16	78	81	15000	✓	43,94 €
PRS50-10-75	M10	28	75	50	14	16	103	106	15000	✓	46,83 €
PRS50-10-100	M10	28	100	50	14	16	128	131	15000	✓	49,55 €
PRS50-10-125	M10	28	125	50	14	16	153	156	15000	✓	52,26 €
PRS50-12-50	M12	28	50	50	14	16	78	81	15000	✓	43,94 €
PRS50-12-75	M12	28	75	50	14	16	103	106	15000	✓	46,83 €
PRS50-12-100	M12	28	100	50	14	16	128	131	15000	✓	49,55 €
PRS50-12-125	M12	28	125	50	14	16	153	156	15000	✓	52,26 €
PRS50-14-50	M14	28	50	50	14	16	78	81	15000	-	43,94 €
PRS50-14-75	M14	28	75	50	14	16	103	106	15000	-	46,83 €
PRS50-14-100	M14	28	100	50	14	16	128	131	15000	-	49,55 €
PRS50-14-125	M14	28	125	50	14	16	153	156	15000	-	52,26 €

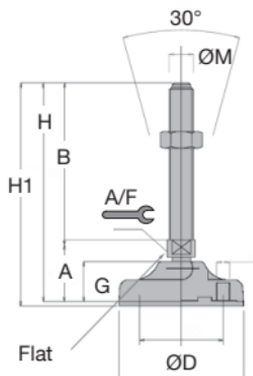
*Depending on availability - Dimensions in mm

- **Levelling foot**
- Non slip base
- **Materials:**
 - Base: stainless steel AISI 304
 - Threaded spindle: stainless steel AISI 304 (nut not supplied)
 - Sole: NBR rubber (Shore hardness 70)

Advantages

- Articulated spindle allows auto-alignment with the floor
- Sole material ensures flexibility and grip

Solid stainless steel



DISCOUNTS

Qty	1+	6+	10+	15+
Disc.	List	-5%	-10%	On request

Part number	ØM	A	B	ØD	A/F	G	H	H1	Static load (N)	Stock*	Price each
											1 to 5
PRS80-16-50	M16	36	50	80	13	19,5	86	89	30000	✓	92,58 €
PRS80-16-75	M16	36	75	80	13	19,5	111	114	30000	-	93,58 €
PRS80-16-100	M16	36	100	80	13	19,5	136	139	30000	✓	94,69 €
PRS80-16-125	M16	36	125	80	13	19,5	159	164	30000	✓	95,66 €
PRS80-16-150	M16	36	150	80	13	19,5	186	189	30000	✓	96,81 €
PRS80-16-175	M16	36	175	80	13	19,5	211	214	30000	-	97,78 €
PRS80-16-200	M16	36	200	80	13	19,5	236	239	30000	✓	98,91 €
PRS80-20-75	M20	36	75	80	13	19,5	111	114	30000	-	95,22 €
PRS80-20-100	M20	36	100	80	13	19,5	136	139	30000	-	96,27 €
PRS80-20-125	M20	36	125	80	13	19,5	161	164	30000	-	97,30 €
PRS80-20-150	M20	36	150	80	13	19,5	186	189	30000	-	98,37 €
PRS80-20-175	M20	36	175	80	13	19,5	211	214	30000	✓	99,41 €
PRS80-20-200	M20	36	200	80	13	19,5	236	239	30000	-	100,48 €
PRS80-20-225	M20	36	225	80	13	19,5	261	264	30000	-	101,55 €

*Depending on availability - Dimensions in mm

Stainless steel articulated foot Ø100

PRS100

Maximum load 55,000N

- Levelling foot

- Non slip base

- Materials:

Base: stainless steel AISI 304

Threaded spindle: stainless steel AISI 304

(nut not supplied)

Sole: NBR rubber (Shore hardness 70)

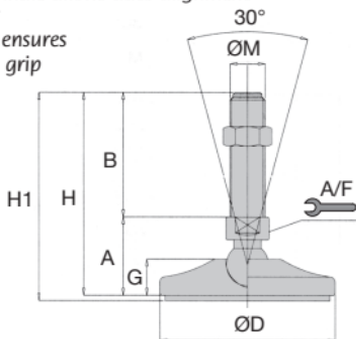
**Solid
stainless steel**



Advantages

- Articulated spindle allows auto-alignment with the floor

- Sole material ensures flexibility and grip



DISCOUNTS

Qty	1+	6+	10+	15+
Disc.	List	-5%	-10%	On request

Part number	ØM	A	B	ØD	A/F	G	H	H1	Static load (N)	Price each 1 to 5
PRS100-16-75	M16	43	75	100	20	20	118	121	35000	121,73 €
PRS100-16-100	M16	43	100	100	20	20	143	146	35000	126,19 €
PRS100-16-125	M16	43	125	100	20	20	168	171	35000	129,62 €
PRS100-16-150	M16	43	150	100	20	20	193	196	35000	133,46 €
PRS100-16-175	M16	43	175	100	20	20	218	221	35000	135,96 €
PRS100-16-200	M16	43	200	100	20	20	243	246	35000	143,24 €
PRS100-20-75	M20	43	75	100	20	20	118	121	45000	121,73 €
PRS100-20-100	M20	43	100	100	20	20	143	146	45000	117,81 €
PRS100-20-125	M20	43	125	100	20	20	168	171	45000	129,62 €
PRS100-20-150	M20	43	150	100	20	20	193	196	45000	133,46 €
PRS100-20-175	M20	43	175	100	20	20	218	221	45000	135,96 €
PRS100-20-200	M20	43	200	100	20	20	243	246	45000	143,24 €
PRS100-20-225	M20	43	225	100	20	20	268	271	45000	147,44 €
PRS100-20-250	M20	43	250	100	20	20	293	296	45000	152,64 €
PRS100-24-75	M24	44	75	100	20	20	119	122	55000	121,73 €
PRS100-24-100	M24	44	100	100	20	20	144	147	55000	126,19 €
PRS100-24-125	M24	44	125	100	20	20	169	172	55000	129,62 €
PRS100-24-150	M24	44	150	100	20	20	199	202	55000	133,46 €
PRS100-24-175	M24	44	175	100	20	20	219	222	55000	135,96 €
PRS100-24-200	M24	44	200	100	20	20	244	247	55000	143,24 €
PRS100-24-225	M24	44	225	100	20	20	269	272	55000	147,44 €
PRS100-24-250	M24	44	250	100	20	20	294	297	55000	152,64 €

Dimensions in mm