



Order no.	d_1	d_2	I_1	h_1	h ₂	Static Load N
34616.W0800	M 8	30	20	31,5	11,5	2000
34616.W0801	M 8	40	25	39,5	14,5	2500
34616.W0802	M 8	40	25	41,0	16,0	1800
34616.W1000	M10	30	20	31,5	11,5	2000
34616.W1001	M10	40	25	39,5	14,5	2500
34616.W1002	M10	50	35	52,0	17,0	3500
34616.W1003	M10	40	25	41,0	16,0	2250
34616.W1200	M12	50	35	52,0	17,0	3500
34616.W1201	M12	60	35	52,0	17,0	4000
34616.W1202	M12	40	25	41,0	16,0	3150



Material

Galvanised steel stud with plastic

Technical Notes

Load values shown are for static loads calculated at the half of the $\,$ screw length.

In the presence of vibrations or dynamic loads these values should be reduced.



A Range of features to suit your application

To ensure you select the most suitable levelling feet for your application consider the following questions:

- Tilting or fixed?
- Material required steel, stainless or plastic?
- Load carrying capacity light, medium or heavy duty? (Review the quoted load capacities in the individual product tables).
- Bolt down feature required?
- Threaded or plastic insert required for mounting?
- Optional extras: hygiene seal, rubber pad, (subject to minimum quantity and selected model).

Product selection



Articulating levelling feet



Machine mounts



Key Types

Materials



Articulation

Fixed feet



Standard nylon base



Anti-slip base



Bolt down base



Hygienic seal



Hex for easy installation

Available features



Steel thread -Nylon base



Stainless thread -Nylon base



Steel thread -Steel base



Stainless thread -Stainless base



Weldable insert



Hollow section insert



Hollow section bushed insert



Additional technical information



For applications under greater loads and requiring increased precision of adjustment see our range of Precision Height Adjusters.



For applications exposed to extreme vibrations see our range of Anti-Vibration Mounts.

