

SUNNEX LL

Sunnex LL is a levelling machine mount. This mount is specially designed to provide stable levelling of lighter equipment such as engineering machinery, equipment cabinets, office machines and domestic appliances.

Sunnex LL consists of a galvanized levelling screw with an articulated foot that allows inclination of up to ten degrees. The underside of the mount is coated with a thin friction mat of specially treated nitrile rubber that guarantees stable installation on most surfaces under normal conditions.

Characteristics:

- Withstands loads up to 2000 kg per machine mount
- Galvanized steel
- Damping element of impervious high friction rubber
- Levelling bolt for up to 10 degrees inclination
- Adapted for sloping surfaces

Application area:

- Lighter engineering machinery
- Equipment cabinets and office machines
- Domestic appliances

Advantages:

- Llevelling
- Reduces risk of "wandering" machines



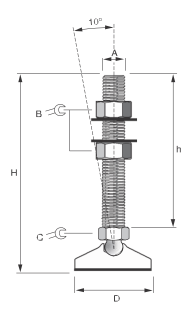






Technical specification

Rubber: Nitrile rubber Finish: Galvanized steel Load capacity: 1000-2000 kg Diameter, D: 32-60 mm Height, H: 105-110 mm Height, h: 75-80 mm Length, L: 100-150 mm Key grip, B: 19-22 mm Key grip, C: 14-16 mm Bolt size, A: M12-M14 Inclination: 0-10 degrees



Model	Max load per machine mount* daN (kg)	D mm	H mm	h mm	B mm	C mm	A** mm	Art.nr
LL 10	1000	32	105	75	19	14	M 12	50001
LL 12	1200	45	105	75	19	14	M 12	50002
LL 20	2000	60	110	80	22	16	M 14	50003

^{*} Refers to load perpendicular to the substrate. Transverse loads and fatigue stress reduces the maximum allowed load.



^{**}Levelling lock nut for liftning.