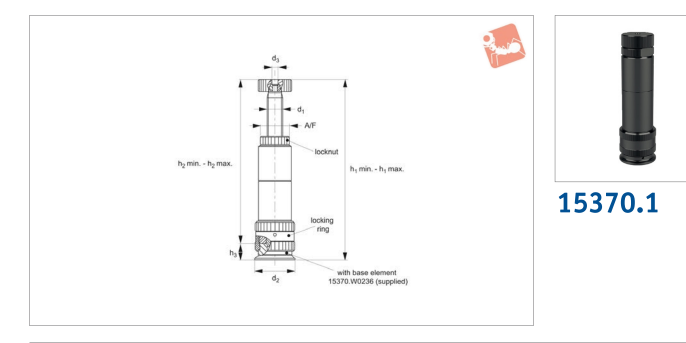


Modular Screw Jack





Material

Steel, tempered, burnished.

Technical Notes

Can be used on T-slots and grid plates by means of adapters which are screwed in the base element. The individual elements are joined together and connected by means of a threaded ring. The insertion tool makes it possible to use the locknut and base element as well as a thread adapter. heights of up to 1.6 metres, with a max. load of 60 kN. Observe possible buckling loads.

Do not adjust screw jacks under load.

Tips

Can be used with other elements to achieve

Order No.	h ₁ min.	h ₁ max.	h ₂ min.	h ₂ max.	h ₃	d_1	d ₂	d ₃	A/F	F kN	Weight g
15370.W0040	306	406	270	370	36	40x7	90	12	65	max. 60	9436

0333 207 4497





Modular Screw Jacks

how to use



With the modular screw jack your production becomes even more flexible and economical. When combined you can achieve a maximum height of 1620mm.

Benefits

- Maximum height of 1620mm.
- Quick set-up time.

The Elements

SCREW JACKS

- Bearing pads, 15374.W0075, 15374.W0175, 15374.W0275
 Screw jack, 15370.W0040,
- 15372.W0023 Spacer, 15370.W0116, 15370.W0126, 15370.W0135
- Base, 15370.W0236, 15370.W0356, 15370.W0456
- 5 Thread adapter 15374.W0016, 15374.W0020, 15374.W0024





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