

MODUM Well Ladder

- The original MODUM well ladder is made in Denmark by MODUM ApS for Care Construction ApS, Elme Alle, 6040 Egtved, Denmark
- MODUM is made from 100 % anodised aluminium
- MODUM ApS offers a 15-year product warranty
- The non-slip aluminium rungs are hidden when the ladder is closed
- MODUM well ladder is a special ladder produced in accordance with EN131 or the equivalent
- The non-slip base ensures increased stability
- Well ladders may be connected to reach a total length of approximately 7 metres
- Bottom ladder: L=2.26 metres, W=29.5 cm, D=7.2 cm (effective length)
- Centre ladder: L=2.40 metres, W=29.5 cm, D=7.2 cm (effective length)
- Top ladder: L=2.40 metres, W= 29.5 cm, D=7.2 cm (effective length)
- Weight: 3.35 kg per running meter

MODUM Ladder Base

- The ladder base will stabilise the ladder, thus increasing safety
- Width: 70 cm
- Material: Aluminium

Internal stress testing of the MODUM Well Ladder

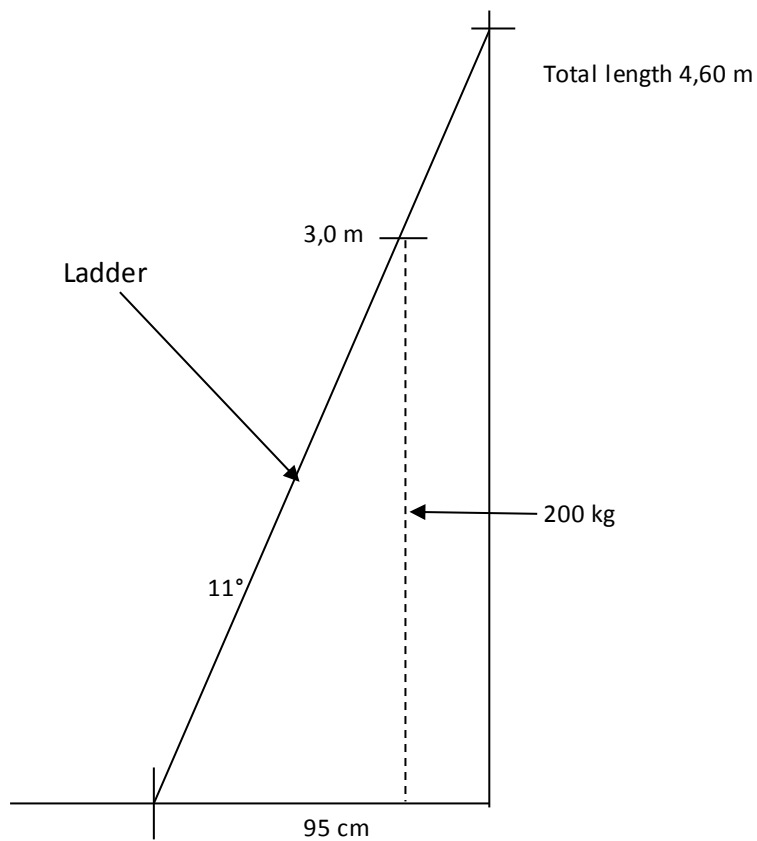
- Bottom and centre ladder (refer to appendix 1)
- Bottom, centre and top ladder (refer to appendix 2)

Appendix 1

Internal stress test of buttom and centre ladder

Buttom ladder: L = 2,26 metres

Centre ladder: L = 2,40 metres



Appendix 2

Internal stress test of buttom, centre and top ladder

Buttom ladder: $L = 2,26$ metres

Centre ladder: $L = 2,40$ metres

Top ladder: $L = 2,40$ metres

