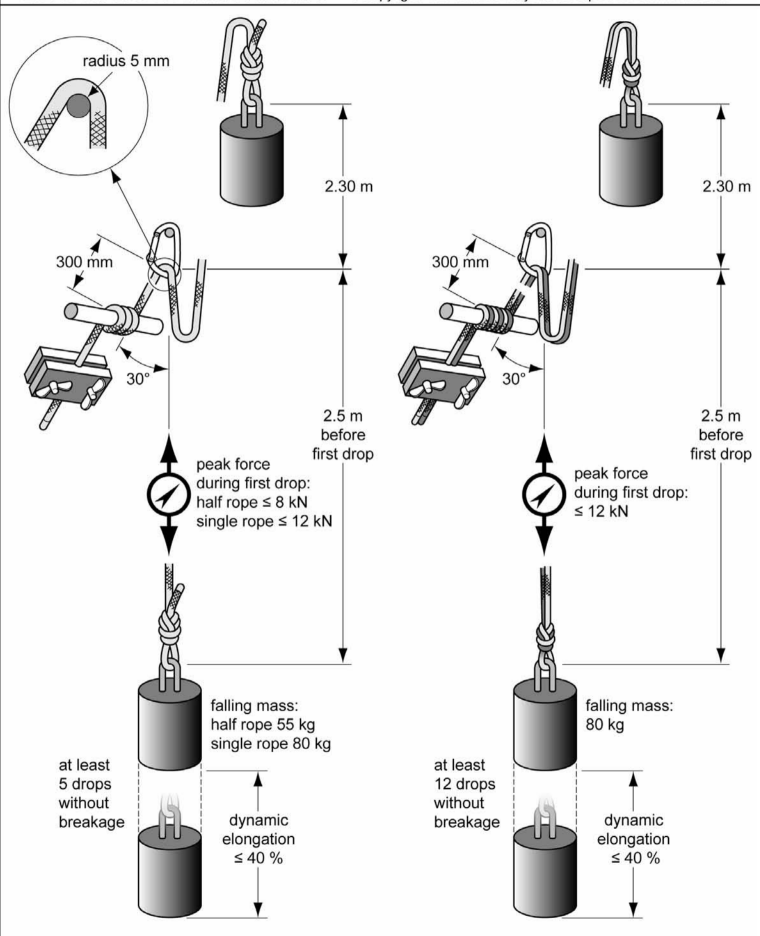
EN-892

DYNAMIC MOUNTAINEERING ROPES

UIAA-101

This representation of EN 892 and UIAA 101 does not contain the full details of the test methods and requirements in these standards; it gives only a simplified pictorial presentation. For full details, EN 892 and UIAA 101 should be consulted. © Copyright. This material may not be copied for commercial use.



Fall test: half rope / single rope

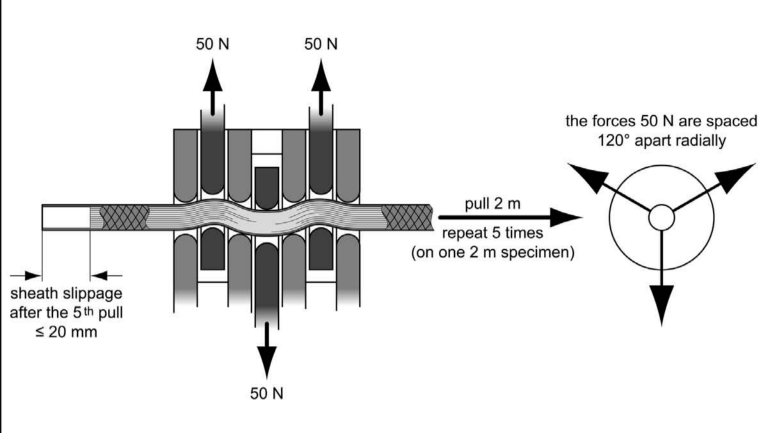
Fall test: twin rope

page 2 of 2

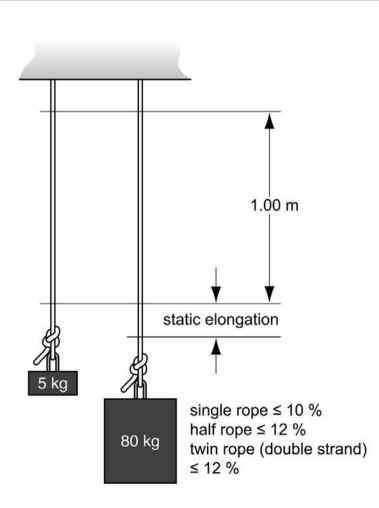
EN-892

DYNAMIC MOUNTAINEERING ROPES

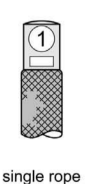
UIAA-101



Sheath slippage test

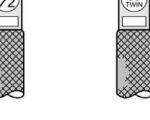


Marking





half rope



twin rope

All tests shall be done after conditioning as follows: 24 h (50 \pm 5) °C and \leq 10 % rel. humidity, after that 2 h (20 \pm 2) °C and \leq 65 % rel. humidity, after that 72 h (20 \pm 2) °C and (65 \pm 2) % rel. humidity.

There are no constraints on rope diameter or mass per unit length, but both are measured by standard methods and given in the information for use.

Static elongation test