

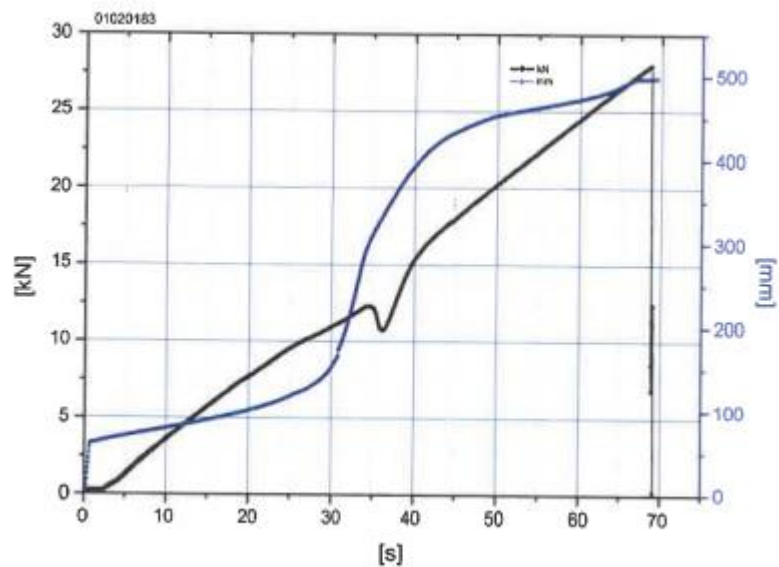
Strength test report – Aerial Hoop

Product name: Aerial Hoop 0-points – using polyester strop
Strength test device: Ripper ZWICK Z050 with calibration certificate ZPS-0539-2015
Loading model



Set breaking load – 50 kN
Test data: 27.10.2020

Loading Graph



Conclusions:

First aerial hoop deformation can be observed after 12kN=1200kg static load. BLL = 28kN.

Test engineer:
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