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Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



Test report - Spreader

Air Turquoise SA has thoroughly tested the structural strength of the item mentioned hereunder. The testing procedure has been achieved in accordance with the methodology of the standards LTF NFL II-91/09.

The model had been tested according to Nfl II 35/03 point 3.2.3, up to 9G of its total weight in flight or at least 1350 daN during 10 seconds.

Manufacturer's name:

Representative:

Street:

Post code / place:

Country:

Identification number:

Item name/type:

Date of inspection:

Advance Thun AG

Rolf Zeltner

Uttigenstrasse 87

3600 Thun

Switzerland

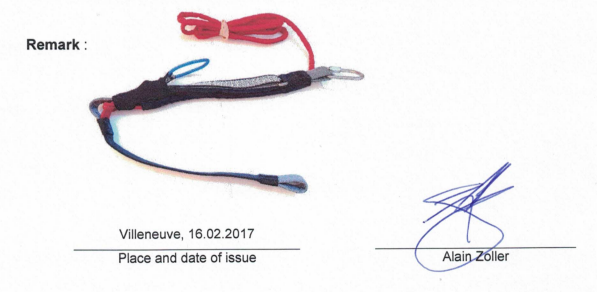
MISC_023.2017

Spreaderbar - soft

27.01.2017

Structural strength test result

The sample has been tested for a maximum load of 230 [kg] during 10 [s] at 9 [g].



ISO | 71.7.7 RF I Rev 00 I 05 01 2017

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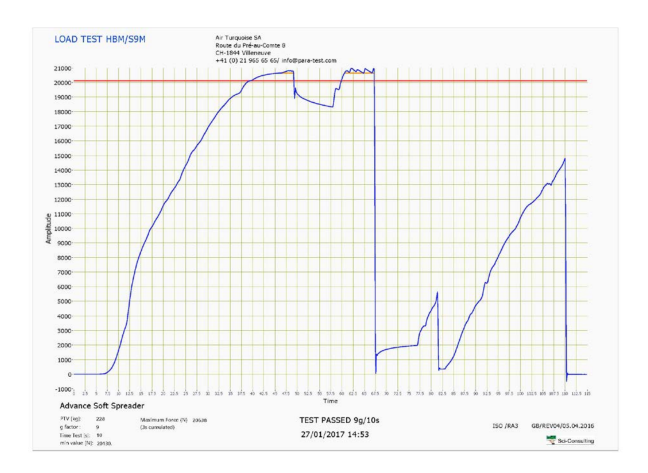
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Test 1:

The load has been induced from pilot- and the first (long) passenger attachment to the main attachment point of glider.



Tested successfully, up to 20638 [N] more as 10 seconds

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Test 2:

The load has been induced from pilot- and the second passenger attachment to the main attachment point to glider.



Tested successfully, up to 20579 [N] more as 10 seconds

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Test 3:

The load has been induced from rescue attachment.

NA no rescue attachment point, it's separate bridle

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