

TENSILE STRENGTH TEST ON PVC FABRIC (TWO LAYERS) WITH PLASTGrommet Ø12mm.

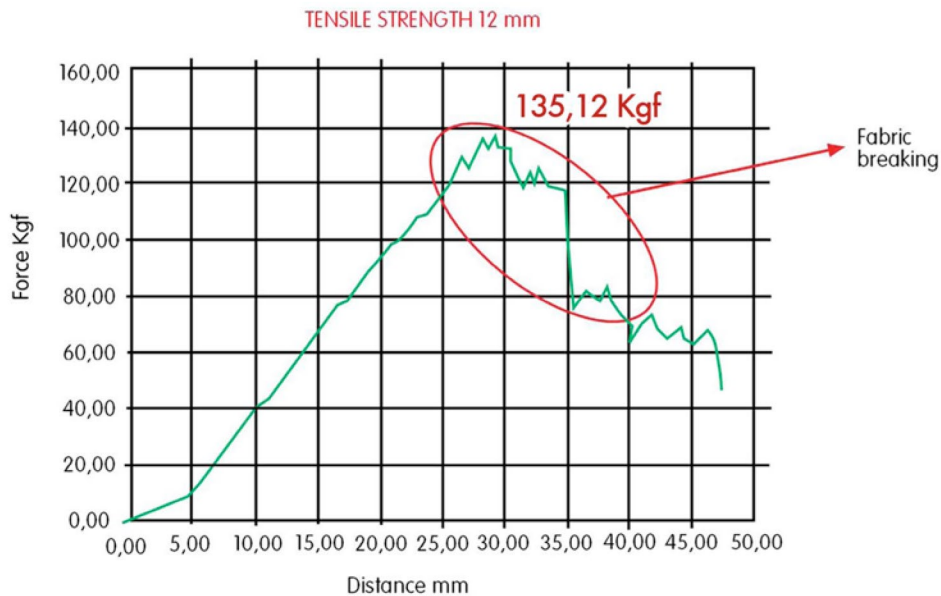
ALL TESTS HAVE BEEN MADE By EPSA (University of Valencia)

TEST DATA

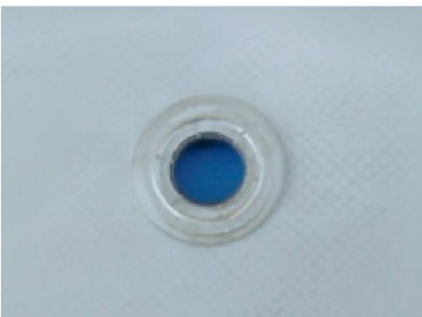
Date: 24/07/2007
Machine Charging Cell: 5kN
Charging Rate: 0,1 kN/s
Eyelet: Test carried on a single eyelet

MAIN RESULTS

Test: Tension over strap (bottom) and tension over fabric (top)
Maximum breaking force: 135,12 Kgf (fracture of the fabric)



PICTURE 1
SAMPLES BEFORE THE TEST



PICTURE 2
SAMPLE AFTER TEST



PICTURE 3
CLOSED-UP OF TEST

