

WIND TURBULANCE TEST

DATE : 14.09.2017

APPLIED TEST : WIND TURBULANCE TEST

TESTING PARTY : ITU ACREDITED TEST LABORATORIES

ITEM : WINDPRO - SWINGPRO

OBJECT:

Testing wind resistance of Swingpro/Windpro

Items;

USWPL00N22 - USWPL00N28 USWPL00N34 - USWP000B28

USWP000B24 - USWP000N34 - USWP000N23

TEST METHOD:

For testing purposes of wind resistance, the product has been submitted to wind effects of 18,65 - 25,85 - 31,07 mph consecutively.

The wind force has been simulated by a radial fan placed facing the product. A anemometer took part of the testing process

in order to measure gradual increase of the wind force from 18,65 to 31,07 mph

RESULT:

No structural or functional failure or fault has been detected. The product remained still during the simulation process.

The product has been qualified as complying MT Displays quality standards with below rates.

USWPL00N22 - USWPL00B28 - USWPL00N23 - USWPL00B23 - 31,07 mph USWPL00N34 - USWPL00B34 - USWPL00N24 - USWPL00B24 - 24,23 mph