## **USH 600**

The purpose of the RECOVERY PARACHUTE RESCUE SYSTEM USH 600 is to rescue ultralight crew.

The RECOVERY PARACHUTE RESCUE SYSTEM was tested according to the ZS 2 - "Requirements for ultralight rescue systems recognition " issued by LAA Czech Republic and ASTM F2316-12.

Gross weight of airplane 600 kg

Maximum speed for opening 250 km.h<sup>-1</sup>

Minimum opening height at  $m / km.h^{-1}$  110 m / 90 km.h<sup>-1</sup>, 180 m / 250 km.h<sup>-1</sup>

Descent Rate speed max. 7,5 m.s<sup>-1</sup>

Size of soft cont.: [mm] Fa 145 x 260 x 480, It 390 x 200 x 270

<sup>v</sup>Weight of parachute with rocket 13,5 kg

Service life 24 years

Checking every: 6 years

Aktivation Rocket engine type UPI-PFE-400



