

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 , 620 kg
Maximum speed for opening	220 km.h ⁻¹ , 200 km.h ⁻¹
Minimum opening height at m / km.h ⁻¹	150 m / 90 km.h ⁻¹ , 200 m / 220 km.h ⁻¹
Descent Rate speed max.	7,5 m.s ⁻¹
Size of soft cont.: [mm]	145x260x460
Weight of parachute with rocket	13,5 kg
Service life	24 years
Checking every:	6 years
Activation Rocket engine type	UPI-PFE-400

