USH 150

The purpose of the RECOVERY PARACHUTE RESCUE SYSTEM USH - 150 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 ČR and "Lufttuchtigkeitsforderungen fur Rettungsgerate fur Luftsportgrate" DULV / DaeC SRN

Gross weight of airplane
Maximum speed for opening
Minimum opening height at m / km.h⁻¹
Descent Rate speed max.
Size of soft cont. [mm]
Weight of parachute with rocket
Service life
Checking every
Aktivation Rocket engine

150 kg 140 km.h⁻¹ 70 m / 45 – 140 7,5 m.s⁻¹ 110x160x350 4,7 kg 24 years 6 years UPI-PFE-200







