

DONUT SAFELAND RESCUE DESCENT DEVICE



The Donut Safeland Rescue Descent Device Unit has been designed for the lowering of injured or unconscious personnel either in the Unit's own harness or in conjunction with a suitable stretcher to a lower level or directly to the ground. The Donut Safeland Rescue Descent Device Unit can be retrieved and reused for multiple casualty descents.

The Donut Safeland Rescue Descent Device Units can either be stored at strategic points or stored inside a "grab bag" for use by specialist team members and medics during an emergency situation.

The Donut Safeland Rescue Descent Device Units can be used in Offshore, Onshore, Marine and Renewable Industries

DONUT SAFELAND RESCUE SPECIFICATION SHEET

MODEL NOS	50-R (15mtrs) 100-R(32mtrs) 150-R (46mtrs) 200-R (65mtrs) 250-R (76mtrs)
GENERAL DESCRIPTION	Personal Rescue Device using simplified abseiling principles. The model number indicates maximum descent height and suffix N denotes integral harness model. Prefix T denotes training unit. Suffix GES denotes Guidewire Compatible.
SIZE	300mm x 210mm x 140mm – 50-R,100-R, 150-R 330mm x 210mm x 140mm -200-R, 250-R
WEIGHT	50-R 2.8kg, 100-R 3.0kg, 150-R 3.2kg, 200-R 3.4kg, 250-R 3.6kg
TAPE MATERIAL	Nylon 66
DESCENDER MATERIAL	Cast Alloy LM22 / Black Polyester Coating
SHACKLE MATERIAL	Marine Grade Duplex FMX Stainless Steel
HARNESS MATERIAL	Nylon 66 Ripstop Nylon
WIRE STROP & SHACKLES	Stainless Wire Rope and Stainless Steel Carbine Hooks
BAG MATERIAL	PVC
ULTIMATE LOADS	Tape -1075kgShackle -1500kgHarness -1500kgDescender -2000kg
LOAD TEST	600kg
SWL	150kg without shock load
MELTING POINT OF TAPE	400 Degrees F

NB Specifications may change at the manufacturer's discretion without notice.

Survitec Group

Survitec Group Limited, Head Office, 1-5 Beaufort Road Birkenhead, Merseyside, England, CH41 1HQ T: +44 (0)151 670 9009 / F: +44 (0)151 670 0958 E: info@survitecgroup.com

www.survitecgroup.com