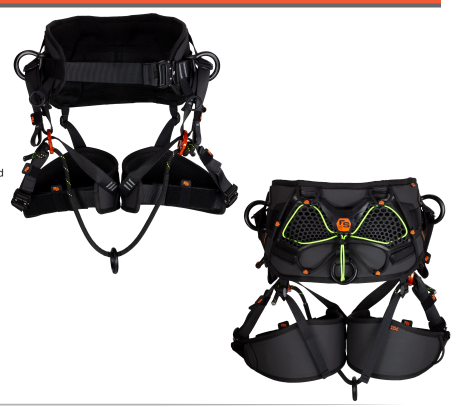


# **Technical data sheet**

EN361 EN358

The FS267 - DOUGLAS PRO ARBORISTS HARNESS was specifically designed for arborist. The rope floating bridge allow the lateral movement achievable within restricted areas. Has an anchor plate to enable users to have 3 sitting positions for different environment needs. Integrated rated tool loops and chain saw attachment at back. Integral side buckles for bridged adjustment and optimizes comfort and correct positioning. Has a special CROC padding with air flow system for extra comfort and stationary rope techniques work.





S/M - 5605423803655 L/XL - 5605423803426 XXL - 5605423803662



STANDARDS

EN358 EN813

### SPECIFICATIONS

- -Static bridge rope 1.20m PA 9mm with ALU "O" ring
- -Special textile with high abrasion performance
- -Reforced connection at back point for chainsaw
- -Aluminium alloy bridge plate 3 position
- -PES webbing 45mm water repellent
- -Extra hard wide Croc padding 3.0 -Aluminium alloy 45º D-ring at side
- -Elastic webbing keepers
- -Plastic webbing keepers
- -Semi rigid wide leg pad
- -7 adjustment points
- -2 bar steel buckle
- -PES webbing 30mm

## PROPERTIES

MAX. RATED LOAD

140 Kg

MAX. SERVICE LIFE

S/M - 2.00 Kg L/XL - 2.30 Kg XXL - 2.50 Kg

































ARBORISM RESCUE

ROPE ACCESS TELECOM

**TOWER** 

CONFINED

RIGGERS

WIND TURBINES

CONSTR

SCAFF

WOOD

PLATFORMS TACTICAL OFFSHORE

ROOF