


## FS267

### DOUGLAS PRO

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.



SIZE - EAN CODE	S/M - 5605423803655 L/XL - 5605423803426 XXL - 5605423803662	SPECIFICATIONS
INTENSITY OF USE		<ul style="list-style-type: none"> <li>-Static bridge rope 1.20m - PA 9mm with ALU "O" ring</li> <li>-Special textile with high abrasion performance</li> <li>-Reforced connection at back point for chainsaw</li> <li>-Aluminium alloy bridge plate - 3 position</li> <li>-PES webbing 45mm - water repellent</li> <li>-Extra hard wide Croc padding 3.0</li> <li>-Aluminium alloy 45° D-ring at side</li> <li>-Elastic webbing keepers</li> <li>-Plastic webbing keepers</li> <li>-Semi rigid wide leg pad</li> <li>-7 adjustment points</li> <li>-2 bar steel buckle</li> <li>-PES webbing 30mm</li> </ul>
STANDARDS	EN358 EN813	

PROPERTIES	
MAX. RATED LOAD	140 Kg
MAX. SERVICE LIFE	10 years
SIZE   WEIGHT	S/M - 2.00 Kg L/XL - 2.30 Kg XXL - 2.50 Kg

#### YOUR WORK OUR SOLUTION INDEX

														
ARBORISM	RESCUE	ROPE ACCESS	TELECOM TOWERS	TOWER CLIMBING	CONFINED SPACES	RIGGERS	WIND TURBINES	CONSTRUCTION	SCAFFOLDING	WOOD POLES	PLATFORMS	TACTICAL	OFFSHORE	ROOF WORKS