

## 2140 HERBOL

Cambium Saver for creating anchor points on trees or horizontal artificial structures.

The two rings with different size and the retrieval sphere supplied with the device allow to install and retrieve “Herbol” and the working rope directly from the ground, by means of a guiding cord.

Stiffness of the webbing has been especially developed in order to fulfill the needs of tree-climbers. The stiffness of the last section of webbing near the major ring is further increased by a internal plastic layer.

Rings are anodized with different colours in order to be seen from the ground.

CE EN 795/B

TREE CLIMBING PYLONS/INDUSTRY

MODEL	LENGTH	WEIGHT	STRENGTH
214001	90 cm	240 g	22 kN
214002	120 cm	310 g	22 kN

TECHNICAL SHEET

Double-layer polyester webbing with double side bindings for best stiffness and wear-and-tear resistance  
Width: 23mm  
Thickness: 10mm

CE label including individual serial number  
Covered by plastic protection layer

Plastic internal reinforcement layer  
Thickness: 1mm  
Length: 10cm

Polyamid stitchings protected by side bindings

Red minor ring  
7050 T6 aluminium alloy. Hot forged  
Internal space: d.23mm

### 2141 HERBOL BALL

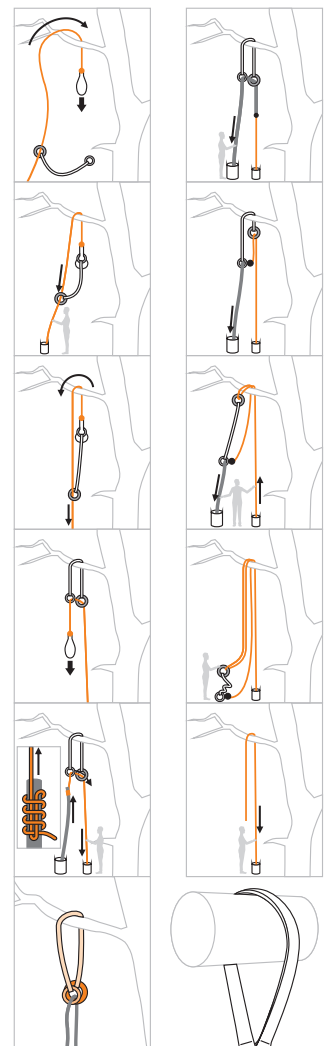


Supplied with the device  
ABS Sphere D.31mm  
Cord D.3mm

Orange major ring  
7050 T6 aluminium alloy  
Hot forged  
Internal space: d.37mm

#### INSTALLATION

#### RETRIEVAL



2 x 22 kN ↓