CAMP Safety M ®

2061 CABLE ADJUSTER

Work positioning adjustable lanyard made of galvanized wire steel cable covered by double polyester sheath. Especially conceived for tree-climbing and other applications where there is any risk of cutting the lanyard.

Cable diameter of 8mm offers an exceptional resistance to chainsaw cut and the innovative double sheath construction (internal layer and external kernmantel sheath) avoids any possibility that the sheath slides along the cable. Outer poliurethane coating gives additional wear-and-tear resistance.

Ergonomic adjuster allows a fast and easy length adjustment.

Three versions available.

End loop for the connection to

Double lever aluminium alloy connector ref.0995

Bet-lock closure avoids snagging Breaking loads: 35kN

1060 g

1480 g

1900 g

C € EN 358

MODEL

206103

206101

206102

TREE CLIMBING PYLONS/INDUSTRY

LENGTH

0-2 m

0-3.5 m

0-5 m

a gear-loop

of the harness

CE marking including individuall serial number

Pure aluminium splicing Breaking load: 35kN Metal thimble, transparent protective sheath

length adjustment device

CROSS SECTION OF THE CABLE

Ergonomic aluminium alloy

Polyester outer sheath Diameter: 13mm Poliurethane coated

Polyester inner sheath avoids outer sheat to slide on the cable

Galvanized steel cable
Diameter: 8mm
Construction: ••••
AZN 6x19

EN 813

EN 358

07.03.13