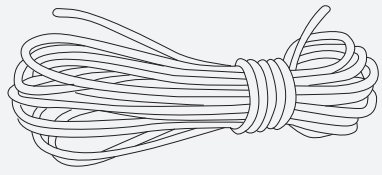
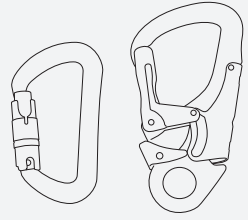


EUROPEAN PPE STANDARDS FOR COMMON TREE CLIMBING EQUIPMENT



EN 1891 TYPE A & B



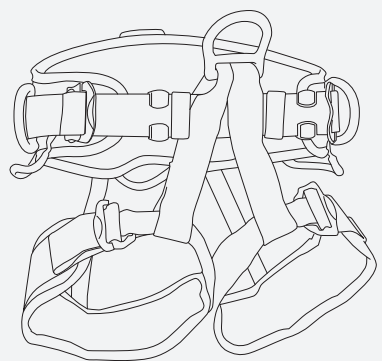
EN 362; EN 12275:1998



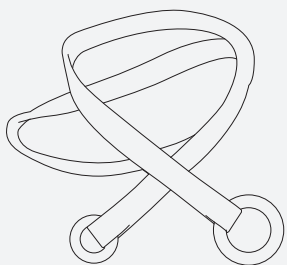
EN 12278: EN 795 TYPE B



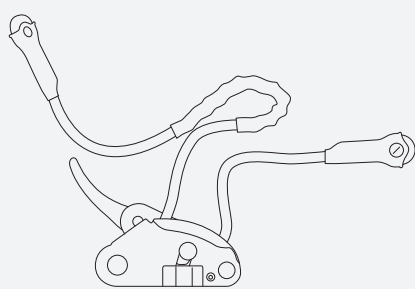
EN 566; EN 795 TYPE B



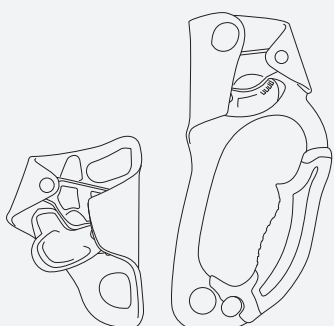
EN 358; EN 813



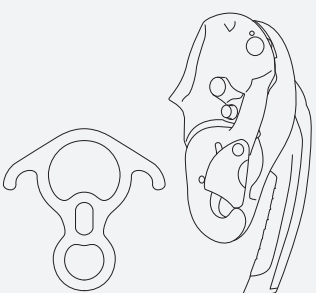
EN 566: EN 795 TYPE B



EN 358



EN 567; EN 12841 TYPE B



EN 341; EN 12841 TYPE C

Standard	Description	Rating
EN 1891 TYPE A	PPE for protection against falls from height; SEMI-STATIC ROPES (core and sheath)	22kN
EN 1891 TYPE B	PPE for protection against falls from height; SEMI-STATIC ROPES (core and sheath)	18kN
EN 362	PPE for protection against falls from height; CONNECTORS	18-25kN
EN 12275:1998	PPE for protection against falls from height; MOUNTAINEERING-STYLE CONNECTORS	18-25kN
EN 12278:2007	PPE for protection against falls from height; PULLEYS	15kN
EN 795 TYPE B	PPE for protection against falls from height; ANCHOR DEVICES (contains non-metallic load bearing parts - 10kN prior to 2012) #	18kN
EN 566:2006	PPE for protection against falls from height; MOUNTAINEERING SLINGS, WEBBING	22kN
EN 358	PPE for protection against falls from height: SIDE CONNECTOR POINTS on WORK POSITIONING HARNESS (side D-Rings)	15kN
EN 813	PPE for protection against falls from height; WORK POSITIONING HARNESS	15kN
EN 358	PPE for protection against falls from height; LANYARDS	15kN
EN 567	PPE for protection against falls from height; ASCENDERS *	4kN
EN 12841 TYPE B	PPE for protection against falls from height; ROPE ADJUSTER *	4kN
EN 341 TYPE A	PPE for protection against falls from height; RESCUE DESCENDER	12kN
EN 12841 TYPE C	PPE for protection against falls from height; ROPE ADJUSTER	12kN

* Load at point of slippage; tensile strength not relevant, 4kN for 3 minutes, slippage 100mm
12kN for metallic anchor devices