

TECHNICAL SPECIFICATIONS

□ MB9007 Twin tails energy absorbing lanyard, fiber rope



□ DESCRIPTION

1. Model: MB9007 Twin tails energy absorbing lanyard, fiber rope
2. Purpose: Fall arrest
3. Construction
 - : 2 hooks, 1 karabiner, 12mm diameter fiber rope, 32mm energy absorber
 - A. Lanyard
 - 12mm diameter fiber rope, white color with black tracer
 - Static strength: >22kN
 - B. Snap hooks
 - 45C forged and dachrotized steel, 52mm opening gate, auto-locking & closing
 - Static strength: >20kN
 - C. Karabiner
 - 45C stamped and dachrotized steel, 17mm opening gate, twist auto-locking & closing
 - Static strength: >20kN
 - D. Energy absorber
 - 32mm polyamide webbing, black, double layer type tearing webbing
 - Static strength: >15kN - Max. Arrest force: <6kN
4. Net weight: 1,830g
5. Size: 1.8M
6. Capacity: 100kg / 1person
7. Standard: comply with EN355:2004, EN354:2010 and EN362:2004

CE0194