FULL BODY HARNESS - EN - 361







53 FULL BODY HARNESS - MODEL 1012 EN 361

- Anchor Element Two chest attachment textile loops;
 One dorsal D ring of forged alloy steel
- Versatility Adjustable thigh & Chest straps
- Advantageous Dual colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- **Compliance -** Conforms to EN 361:2002
- Rope Lanyard With 1.8 mtrs Double Polyamide lanyard Scaffolding hook

54 FULL BODY HARNESS - MODEL 1023 EN 361

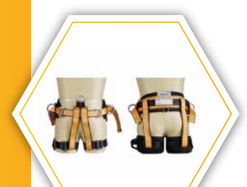
- Anchor Element One dorsal attachment D ring of forged alloy steel; Two chest attachment D - rings
- Versatility Adjustable Shoulder thigh & Chest straps
- Advantageous Dual colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- **Compliance -** Conforms to EN 361:2002
- Rope Lanyard With 1.8 mtrs Double Polyamide lanyard Scaffolding hook

55 FULL BODY HARNESS - MODEL 1024 EN 361

- Anchor Element One dorsal attachment D ring of forged alloy steel; Two chest attachment D - rings
- Versatility Adjustable Shoulder thigh & Chest straps
- Advantageous Dual colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- Compliance Conforms to EN 361:2002
- Rope Lanyard With 1.8 mtrs double Polyamide lanyard scaffolding Hook

56 FULL BODY HARNESS - MODEL 1056 EN 361

- Anchor Element One dorsal D-ring of forged alloy steel
 Two chest attachment D-rings of alloy steel
- Versatility Adjustable thigh straps
- Advantageous Dual Colour scheme to differentiate shoulder and thigh straps
- Ergonomics Ideally positioned sit strap to provide maximum comfort
- Compliance Conforms to IS 3521:1999
- Rope Lanyard With 1.8 mtrs double PP lanyard Scaffolding hook



57 SEAT HARNESS - MODEL -1051- EN-361

- Anchor Element Two lateral D-rings of forged alloy steel for Work Positioning; Front waist attachment D-ring of forged alloy steel for Rope Access Work
- Versatility Adjustable thigh straps and waist belt
- Advantageous Optimum comfort provided with the soft padding in the waist belt as well as the leg straps
- Ergonomics Ideal for a Work Positioning Restraint System and Rope Access Work
- Compliance Conforms to EN 361:2002 and EN 813

58 WORK POSITION BELT - WPB -1001 EN 361

- Materials Polyester Webbing 44mm
- Anchor Element Two lateral D-rings
- Size Universal
- D Ring Location Waist
- Ergonomics Wide back comfort pad, tool holding webbing loops, rings for tool holders, bolt bags
- **Compliance -** Conforms to EN 358 2000

59 EASY SEAT

- Material Polyester
- Width 44 ± 1mm
- Breaking Strength 23kN
- Attachment The loops at the end of the polyester webbing straps can be easily attached to the ventral Dring of the Harnesses mentioned
- **Design -** Ergonomic & Comfortable working chair

60 PILOT CHAIR - EN - 361 - MODEL - PC 1005

- Ergonomic and comfortable working chair
- For vertical ascent and descent
- Spreader Bar available as optional accessory
- Conforms to EN 1498