

Arnés Tipo Torrero

SKOLD FS227



Descripción

Arnés tipo Torrero de 5 argollas con herrajes de aluminio los cuales ofrecen un menor peso al usuario lo cual permite utilizar el arnés por grandes periodos. Se cuenta con almohadillas en Hombros, espalda, cintura y piernas para mayor comodidad. Cuenta con cinturón para dar mayor apoyo al usuario además cuenta con un accesorio para utilizarlo en trabajos de suspensión como una silla incorporada al arnés.

El Arnes cumple con ANSI Z359.1 2007, CSA Z259.10-06, NRF 024 Pemex, NRF 063 CFE



Accesorio para suspensión tipo silla

Especificaciones

| PARTS | SPECIFICATIONS | APPLICABLE STANDARDS |
|----------------------------------|--|------------------------------------|
| Standard webbing | High tenacity polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (1.4 mm) Tensile strength: 5,700 lbs. (25.4 kN) Webbing is heat-cut to prevent fraying. | ANSI Z359.1-2007 CSA Z259.10-06 |
| Tongue and buckle webbing (legs) | High tenacity Polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (3 mm) Tensile strength: 10,000 lbs. (44.5 kN) Webbing is heat-cut to prevent fraying. | ANSI Z359.1-2007 CSA Z259.10 |
| Stitching | Thread is lock-stitched. Thread: #138 polyester | CSA Z259.12-01 |
| Back and side D-ring | Plating: zinc dichromate Proof-loaded 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN) | ANSI Z359.1-2007 CSA Z259.12-01 |
| Sliding bar adjuster | Plating: zinc dichromate Tensile strength: 4,000 lbs. (17.8 kN) | ANSI Z359.1-2007 CSA Z259.12-01 |
| Sternal D-ring | Plating: zinc dichromate Proof load 100% at 3,600 lbs. (16 kN) Tensile strength: 5,000 lbs. (22.2 kN) | ANSI Z359.1-2007 CSA Z259.12-01 |
| Quick connect buckle | Plating: zinc dichromate Minimum tensile strength: 4,000 lbs. (17.8 kN) | ANSI Z359.1-2007 CSA Z259.12-01 |
| Tongue and buckle | Plating: zinc dichromate Minimum tensile strength: 4,000 lbs. (17.8 kN) | ANSI Z359.1-2007 CSA Z259.12-01 |
| Grommets | #2 spur brass | |
| Shoulder pads | Foam: closed cell EVA 80 Outer fabric: polyester Thickness: ¼ in. (5 mm) | |
| Leg pads | Thermal formed foam laminate EVA 80 Outer fabric: polyester Thickness: ¼ in. (5 mm) | |
| Back support foam | Closed cell foam laminate Outer fabric: polyester Thickness: ½ in. (12 mm) | |
| Tool belt webbing | High tenacity Polyester Width: 1¾ in. (45 mm) Thickness: ¼ in. (3 mm) Tensile strength: 8,500 lbs. (37.8 kN) Webbing is heat-cut to prevent fraying. | ANSI Z359.1-2007 CSA Z259.10-06 |
| Capacity | 310 lbs. (140 kg), one person | ANSI Z359.1-2007 |