

IN 8092

Tercer Pretal en Cuerda de 14mm

Elemento parte de un sistema personal de detención de caídas (complemento), tercer pretal tipo collar en cuerda de 14 mm capacidad de resistencia de 5000 lbf, con un guardacabo y ponchado en los dos extremos de la cuerda para mayor manipulación.

Rango de capacidad: mínimo 130 lbs - máximo 310 lbs (1 persona) incluyendo uniforme, equipos y cualquier herramienta del trabajador, conforme ANSI Z359.18-2017 y resolución colombiana 4272 de 2021.

Longitudes:

| | | | | | |
|-------|-------|-------|-------|-------|-------|
| 0,6 m | 0,9 m | 1,2 m | 1,4 m | 1,6 m | 1,8 m |
|-------|-------|-------|-------|-------|-------|

MANUFACTURING COMPONENT / COMPONENTES DE FABRICACIÓN

| COMPONENTE | RESISTENCIA |
|--|----------------------|
| Cuerda semi estática de 14mm | Resistencia 5000 lbf |
| Costuras en Hilo de alta tenacidad protegidas por termo encogible negro. | Polyester |
| Etiqueta de identificación única de producto | |
| Guardacabos | Plástico |



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COMPONENTES DEL SISTEMA

Arnés ref: IN 8004, IN 8004-1 IN 8004-1A, IN 8004-1E, IN 8004-E, IN 8004-RX, IN 8004-1RX, IN 8005, IN 8005-1, IN 8005-1A, IN 8005-15, IN 8005-RX, IN 8005-1RX, IN 8007-1, IN 8007-1*, IN 8006, IN 8006-1, IN 8006-1A, IN 8006-E, IN 8006-H, IN 8006-HE, IN 8008-1, IN 8004-2, IN 8004-AL, IN 8004-1AL, IN 8005-AL, IN 8005-1AL, IN 8007-1AL, IN 8007-1AL*, IN 8004-SE, IN 8004-1SE, IN 8005-SE, IN 8005-1SE, IN 8006-HSE, IN 8009, IN 8009-1, IN 8009-2, IN 8009-12*, IN 8009-12, IN 8009-12-A, IN 8007-1D, IN 8006-D, IN 8006-1D, IN 8007-1D*, IN 8007-1D-E, IN 8009-1H, IN 8009-1M, IN 8009-1MHL, IN 8009-ML, IN 8009-ME, IN 8006-DL, IN 8006-1DL, IN 8009-1M-A, IN 8009-1HPH, IN 8009-1MH, IN 8009-MHL, IN 8009-1ML, IN 8009-1M-RX-A, IN 8009-1ML*, IN 8009-1ML-A, IN 8009-M, IN 8007-1DL, IN 8007-1DL*

Eslingas con Absorbedor ref: IN 8020, IN 8020-1, IN 8020-1R, IN 8020-C, IN 8020-R, IN 8020-T, IN 8020-T3, IN 8020-G, IN 8021, IN 8021-1, IN 8021-R, IN 8021-1R-TIE BACK, IN 8021-C, IN 8021-G, IN 8021-T, IN 8021-T3, IN 8020-2R, IN 8020-2-1R, IN 8021-2R, IN 8020-AL, IN 8021-AL, IN 8021-ESP, IN 8021-R-ESP, IN 8020-SE, IN 8021-1SE, IN 8021-SE, IN 8020-2D, IN 8021-2RD, IN 8020-2RD, IN 8020-2R1D, IN 8020-D, IN 8020-RD, IN 8020-1RD, IN 8021-D, IN 8021-RD

Eslingas de Posicionamiento ref: IN 8040, IN 8040-1, IN 8040-R, IN 8040-RF, IN 8040-RFE, IN 8040-RN, IN 8042-1, IN 8042-MF, IN 8042-MF-1, IN 8041, IN 8041-1R, IN 8041-2R, IN 8041-R, IN 8042, IN 8042-C, IN 8042-G, IN 8043, IN 8041-RAL, IN 8042-ESP, IN 8041-RSE, IN 8040-D, IN 8040-1D, IN 8040-RD, IN 8041-D, IN 8041-RD, IN 8042-D, IN 8042-CD, IN 8042-MF-D, IN 8042-MF-1D

Línea de Vida ref: IN 8080, IN 8081, IN 8083, IN 8081-D, IN 8080-FR, IN 8080-GM, IN 8080-D-GM, IN 8081-KEV, IN 8081-ARC.

ENSAYOS APLICADOS

| ENSAYO | RESULTADO | REQUISITO DE NORMA |
|----------------------|-----------|--|
| Resistencia estática | ✓ Cumple | Se aplica tensión de 5.000 libras (22.2kN), mantiene durante 1 minuto sin que se reviente. |



NORMATIVIDAD

CUMPLE CON:

ANSI Z359.1
ANSI Z359.12
CSA Z259.12
ANSI/ASSE Z359.18-2017



CERTIFICACIÓN:

