

Kit de dispositivo de rescate y descenso 3M™ DBI-SALA® Rollgliss™ R550 con rueda de rescate 3327400, cuerda de nailon Kernmantle de 3/8 pulg., 400 pies

Código UPC: 00648250167656 , Número de catálogo de 3M: 3327400 , Número de inventario de 3M: 7012818901 , Su número de catálogo: Administrador



Hecho a pedido

- Fija el dispositivo de rescate y descenso Rollgliss™ R550 a los peldaños de la escalera.
- Montaje rápido y sencillo del R550 al soporte mediante mecanismo de retención.
- Asa de ajuste integrada para diferentes espaciamentos entre peldaños.
- El pasador de retención instala la escalera en el soporte.
- Construcción de acero con recubrimiento en polvo para mayor durabilidad y resistencia.
- Recomendado para su uso en transporte, servicios públicos y aplicaciones industriales en general.
- Soporte de 1,1 kg (2,5 lb) con capacidad de carga de 140,6 kg (310 lb)
- Rueda de rescate disponible en algunos modelos. Fabricada en nailon Supertough®, esta rueda de rescate tiene un diseño ergonómico que proporciona control y fiabilidad.
- La caja de humedad totalmente sellada, incluida en algunos modelos o disponible como accesorio, ofrece una vida útil mínima de 10 años. El indicador de humedad externo permite al usuario comprobar el sellado sin necesidad de abrir la caja.

Presupuesto

* Unidad vendible más pequeña

Detalles

Marca	DBI-SALA®
Material del mosquetón/gancho	Acero cincado
Cantidad por caja	1
Identificación de seguridad conectada	Sí
Ascenso controlado por compañeros de trabajo	Sí
Descenso controlado por un compañero de trabajo	Sí
Tipo de descendencia	Vertical
Material de vivienda	Aluminio
Material de línea de vida	Kernmantle, cubierta de poliéster trenzado con núcleo de filamento de nailon
Longitud de línea (imperial)	400 pies
Longitud de línea (métrica)	122 metros
Maximum Number of Users	Two
Net Weight (Imperial)	25.8 lb
Net Weight (Metric)	11.7 kg
Overall Length (Imperial)	400 ft

Overall Length (Metric)	122 m
Product Color	Yellow
Product Series	Rollgliss™ R550
Product Type	Rescue and Descent Device
Recommended Industry	Mining Utilities General Industrial Wind Energy Construction Oil & Gas
Smallest Saleable Unit*	Each
Specifications Met	CSA Z259.2.3-12 ANSI/ASSP Z359.9-2021
User Controlled Ascent	No
User Controlled Descent	Yes
Weight (Imperial)	25.8 lb
Weight (Metric)	11.68 kg
Weight Capacity (Imperial)	620 lb
Weight Capacity (Metric)	282 kg

Dimensions and Classifications

Each Gross Weight*	26.27 US pound
Each Volume*	4,394 Cubic inch
ECCN	EAR99
Harmonized Code	8479899599

Packaging and Identifications

Primary Shipping Location	Minnesota
Country of Origin	USA
Country of Origin Disclaimer	This is to advise you that as of this date, the Country of Origin for the product(s) displayed is as follows. This origin is for purposes of Normal Trade Relations (NTR) duty treatment, is for import/export documentation only, and is not intended to be used for any other purpose such as sales to government entities or Free Trade Agreement eligibility. Government procurement laws and Free Trade Agreements require application of specific criteria that may result in a different Country of Origin than indicated. These determinations are specific to 3M ID.
UPC/EAN - Consumer (Each)*	00648250167656

Transportation

Data Not Available

Details

- Attaches Rollgliss™ R550 Rescue and Descent Device to ladder rungs
- Fast and simple detent-style mounting of R550 to bracket
- Built-in adjustment handle for various rung spacing
- Detent pin installs ladder to bracket
- Powder-coated steel construction for durability and strength
- Recommended for use in transportation, utilities, and general industrial applications
- 2.5 lb. (1.1 kg) bracket with 310 lb. (140.6 kg) weight capacity
- Rescue wheel available on some models. Constructed of Supertough® nylon, this rescue wheel is ergonomically designed to provide control and reliability
- Fully sealed humidity case included on certain models or available for purchase as an add on, provides 10 year minimum storage life. External humidity indicator allows user to inspect the seal without opening case.

The 3M™ DBI-SALA® Rollgliss™ R550 Rescue and Descent Device offers the choice of controlled descent rescue, evacuation or the versatility of assisted rescue with lifting capabilities. This state of the art, fully automatic controlled descent device can be used for rescue and evacuation from heights up to 1,640 ft (500 m) for one user 310 lbs (141 kg) or 575 ft (175 m) for two users totaling 620 lbs (282 kg). It features 3/8 in (9.5 mm) super static kernmantle rope, and is configured

with connecting hardware at each end of the lifeline to operate in both directions. During assisted rescue scenarios, a fallen worker can be attached to the R550 device, raised to a point that allows their fall arrest device to be removed, then lowered to the ground safely.

Remember, during an emergency every second counts! You can count on and trust the 3M™ DBI SALA® Rollgliss™ Systems, in use all over the world; Wind Turbine Construction & Maintenance, Utility Pole/Tower Construction & Maintenance, Fire & Emergency Rescue Services, Commercial Construction Sites, Industry and MRO Facilities, Government & Military Operations, and more! More rescue options: This important rescue tool is an integral piece of the emergency kit, used to mount the versatile R550 Rescue and Escape Device to a secured industrial ladder. Safety technicians and fellow workers may need extra help during evacuation operations, and this bracket provides more options for success. Adjustable function: Easy-to-use safety equipment is designed with a built-in adjustment handle that conforms to the spaces between rungs, making it more efficient and easy to use. A simple detent-style mounting apparatus integrates seamlessly with the descent device. Durable construction: With a corrosion-resistant construction, this safety gear bracket ensures high performance under any weather and job site conditions. Made with powder-coated steel, the escape ladder bracket is durable, strong, and dependable when lives are on the line.