

Rapid Rescue Chain Kits

A few seconds can make a significant impact in a serious accident rescue operation. The vehicle construction and extreme deformations common in accidents make the work of emergency workers increasingly more difficult. The use of Gunnebo Industries' chain rescue kit is simple and effective for a patient-friendly rescue. The methodology and equipment is standardized in many parts of Europe including Germany and Scandinavia. The pulling moves the fire brigade's working space to the outside and allows parallel work of medical care and technical rescue.

Chain rescue can be used successfully in various accident scenarios such as frontal impact, side and rear impact.

Recommended kit

- 4 x 2,7m (9ft) chain sling MG1-CL
- 2 x 6m (20ft) synthetic sling*
- 4 x RH synthetic sling hooks
- 4 x G209 or 854 bow screw pin shackles
- 2 x metal or plastic hardcase for easy storage*

*not manufactured by The Crosby Group





The kits are available in sizes from 6mm (7/32 inch) up to 16mm (5/8 inch) and working load limits up to 10 t (22 600 lb). Most commonly 8mm (5/16 inch) or 10mm (3/8 inch) are used, along with appropriately sized synthetic slings and synthetic sling hooks.



The basic principle of using a rapid rescue chain sling is simple, and consists of









Product combinations

Products can be combined with any hooks or other fittings in the Gunnebo Industries Grade 100 product range, such as foundry hooks, sling hooks and self closing hooks. Visit gunneboindustries.com for more information.



Sling hook EKN



Foundry hook OKE



Self locking hook BK

Other products used in rescue operations from The Crosby Group



Crosby McKissick snatch blocks



Crosby Straightpoint load cells



Load securement

the Grosby group

About The Crosby Group

The Crosby Group is a global leader in the innovation, manufacturing and distribution of products and services used to make lifting and load securement safer and more efficient, with premier brands such as Crosby, Gunnebo Industries, Crosby Straightpoint, Crosby BlokCam, Acco, McKissick, Crosby Feubo, Trawlex, Lebus, and CrosbylP.

With global engineering, manufacturing, distribution and operations, the company provides a broad range of products and solutions for the most demanding applications with uncompromising quality that exceed industry standards.