

SALA "Girder loop" heavy duty temporary anchorage point

Description

"Girder loop" heavy duty temporary anchorage point CE marked and conforming to the standard EN795 CLASS B.

It has an overall length of 90cm, and is equipped at each end with stainless steel triangular links for attachment purposes. Suits a wide range of sizes of structure, round up to 23cm in diameter, square section up to 18cm X 18cm.

6mm thick cloth reinforced rubber anti slip interior surface, which also provides an extremely high level of protection to the webbing when installed on structures of metal and concrete

Main features

- Portable, simple and quick to fit
- Suitable for most supporting structures
- Fits a wide range of sizes of structures
- Rubber interior offers extremely high level of protection
- Individual serially numbered, for quality control purposes

Applications

Designed to be uses as a temporary anchorage point for Personal Protective Equipment, ideal for use in the following areas

- Mast tower work
- Scaffolding/steel work
- Structural steel
- Rope Access, Tree surgery
- Rescue





Associated Products

This anchorage point should always be used with

A Sala connector or karabiner conforming to EN362

It can be used with the following products

- A Sala energy absorbing lanyard (EN355)
- A Sala retractable fall arrest device (EN360)
- A Sala temporary vertical life line (EN353-2)
- The Sala RPD access and rescue system KA1PRPD
- The Sala RDS Rapid Deployment Rescue system KA1RDS
- The Sala "Rescumatic" device KG1P100

Restraint - NOT FOR FALL ARREST PURPOSES

A Sala restraint lanyard conforming to EN354



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ANCHORAGE

(N-18)



SALA "Girder loop" heavy duty temporary anchorage point

Technical specification

- Overall length 90cm (includes triangles)
- Maximum diameter of anchorage possible 23cm
- Maximum square section of anchorage possible
 18cm x 18cm
- Webbing 45mm width, 100% Polyester, Breaking strength >3400 daN
- Thread High strength, 100% Polyester
- Triangular links Breaking strength > 2200 daN, 8mm diameter bar, stainless steel 316 with polished finish.
- Individual serially numbered
- Net Weight 455g
- Conforms to standard EN795 CLASS B
- System breaking Strength >15KN

Options

KM419

The KM419 is a choking Girder loop, constructed in a similar way as the KM418. It has an over all length of 83cm.

KM421

The KM421 is a choking Girder loop, constructed in a similar way as the KM418. It has an over all length of 200cm.





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