



DBI-SALA® CHOKING GIRDER LOOP HEAVY DUTY TEMPORARY ANCHORAGE POINT

REF: KM419, KM421

DESCRIPTION

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

Available in 2 lengths, 90 cm and 200 cm, they are equipped at one end with stainless steel half round D-links and at the other end with stainless steel triangular links. The triangle may be passed through the D-link to choke on the structure on which it is installed. It may also be used as a simple Girder loop by connecting the triangle and the D-link together.

Suitable for installation on a wide range of sizes of structure.

6 mm 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

- May be used as a Choking Girder Loop or as Simple Girder Loop
- 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 used as a temporary anchorage point for Personal Protective Equipment, ideal for use in the following areas

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

ASSOCIATED PRODUCTS

This anchorage point should always be used with

- A DBI-SALA® connector or karabiner conforming to EN362

It can be used with the following products

- A DBI-SALA® energy absorbing lanyard (EN355)
- A DBI-SALA® retractable fall arrest device (EN360)
- A DBI-SALA® temporary vertical life line (EN353-2)
- The DBI-SALA® RPD access and rescue system KA1PRPD
- The DBI-SALA® "Rescumatic" device KG1P100

Restraint - **NOT FOR FALL ARREST PURPOSES**

- A DBI-SALA® restraint lanyard conforming to EN354

CERTIFICATION

EN795 Class B








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	OVERALL LENGTH	NET WEIGHT	 SIMPLE	 CHOKER	 SIMPLE	 CHOKER
KM419	90 cm	445 g	23 cm diameter	21 cm diameter	18 cm by 18 cm	16 cm by 16 cm
KM421	200 cm	860 g	60 cm diameter	55 cm diameter	40 cm by 40 cm	37 cm by 37 cm

TECHNICAL SPECIFICATION

Webbing - 45 mm width, 100% Polyester, Breaking strength >3400 daN

- Thread - High strength, 100% Polyester

- Triangular links - Breaking strength > 2200 daN, 8 mm diameter bar, stainless steel 316 with polished finish

- Half round D-links - Breaking strength > 3750 daN, 7 mm diameter bar, stainless steel 316 with polished finish.

- Individual serially numbered

- System breaking Strength >15 kN

OPTIONS

The KM418 is a simple Girder loop, constructed in a similar way as the KM419, but with 2 triangles, and cannot be choked. It has an over all length of 90 cm.

CERTIFICATION

EN 795 Class B



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