## **Technical data sheet**

### LMAS A4

### **Threaded Rod**



Stainless steel threaded rods LMAS are intended to be used in addition to sealants chemical-GP Poly, Poly-GPG-HP and AT SET-XP. The stainless steel finish is recommended when the fasteners are used in service class 3 (outdoor, aggressive environment, etc ...)

### **Features**

### Material

M8 to M24, A4 stainless steel.

### Features & Benefits

- marking for an optimum positioning
- Available diameters: M8 to M24
- High corrosion resistance

## **Applications**

Header member

Uncracked concrete.

### Scope

- Universal mounting in concrete and hard natural stone.
- Fixing racks, machinery and railings.









# Technical data sheet

LMAS A4

### **Threaded Rod**



# **Technical Data**



Product Dimensions

Table "Product Dimensions" cannot be displayed : no references available.

# **Technical data sheet**

LMAS A4

### **Threaded Rod**



## Installation

### Installation

- The threaded rod can support loads once the resin has cured.
- The strength of the connection rod /mortar/concrete depends on the how clean the hole is.

LMAS A4
Threaded Rod



