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 senice 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



| References | Article Number | $\begin{gathered} \emptyset \\ \text { Thread } \end{gathered}$ | $\emptyset$ hole $x$ depth [d0 x h1] [mm] | Max. Fixture Thickness [ttix] [mm] | $\emptyset$ max. fixture hole [df] [mm] | Anchorage depth [hef] [mm] | $\begin{gathered} \text { Total } \\ \text { length }[\mathrm{L}] \\ {[\mathrm{mm}]} \end{gathered}$ | Anchoring base material | Packaging [Cdt] [pce] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LMAS M8-95/20 A4 | LMAS0810064020A4 | 8 | - | 20 | 9 | - | 95 | Beton | 20 |
| LMAS M10-120/25 A4 | LMAS1012080025A4 | 10 | - | 25 | 12 | - | 120 | Beton | 20 |
| LMAS M10-155/60 A4 | LMAS1012080060A4 | 10 | - | 60 | 12 | - | 155 | Beton | 20 |
| LMAS M12-150/35 A4 | LMAS1214096035A4 | 12 | - | 35 | 14 | - | 150 | Beton | 20 |
| LMAS M12-185/70 A4 | LMAS1214096070A4 | 12 | - | 70 | 14 | - | 185 | Beton | 20 |
| LMAS M16-170/20 A4 | LMAS1618128020A4 | 16 | - | 20 | 18 | - | 170 | Beton | 10 |
| LMAS M16-200/50 A4 | LMAS1618128050A4 | 16 | - | 50 | 18 | - | 200 | Beton | 10 |

# 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.


