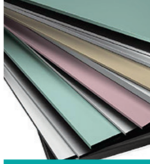
Do you have other needs?

Rabourdin also offers:









Special screws

Non-standard offer

Insulating plates







Mold bases

Injection systems

You can find all our product brochures on www.rabourdin.fr/en



Gustave-Eiffel Park, 4 Avenue Gutenberg,

BP 50 - Bussy-Saint-Georges 77607 MARNE-LA-VALLÉE Cedex 3 Tél.: + 33(0)1 64 76 41 01 Fax.: + 33(0)1 64 76 41 02 Mail: sales@rabourdin.fr



LIFTING PINS SELF-LOCKING

HALDER



EASY - FAST - ROBUST & SAFE... NO MATTER WHAT THE LOAD

LIFTING PINS

Lifting PINS - self-locking, steel













- Corrosion and weatherresistant, thus also suitable for outdoor application
- High-strength, precipitationhardened pin with an extreme load
- Temperature range up to 250 °C



Lifting Pins - self-locking, stainless steel

The advantages of the HALDER self-locking lifting range

LOCATING BUSHINGS

Locating Bushings - for lifting pins



- Used for quick and safe locating of lifting pins
- Corrosion and abrasion resistant
- Easily incorporated into different material
- Can be mounted in blind holes
- For thin-walled parts, lock nuts are used for assembly

Locating Bushings, plain - for lifting pins





- Corrosion and abrasion resistant
- Easily incorporated into different material
- Can be mounted in blind holes
- For thin-walled parts, lock nuts are used for assembly



Locating Bushings with Seal, plain - for lifting pins

- Used for quick and safe locating of lifting pins
- The seal prevents the penetration of liquid and dirt This design is suitable for applications which require
- installation ush to the surface
- Corrosion and abrasion resistant
- Easily incorporated into different material
 - Can be mounted in blind holes
- For thin-walled parts, lock nuts are used for assembly



THREADED LIFTING PINS

Threaded Lifting Pins · self-locking

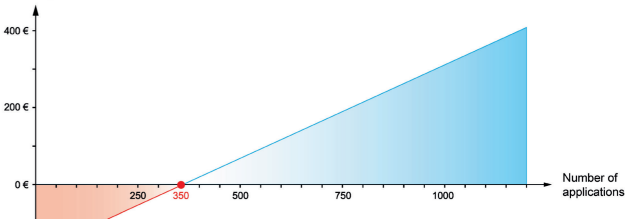


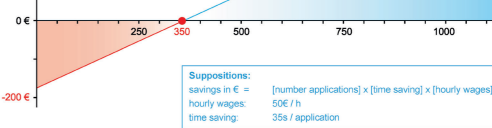
Saving

- Direct insert in thread
- No need of additional bushings
- Compared to screwing and unscrewing with a ringbolt it saves 85% of the time
- Temperature range up to 250 °C













Find our 40,000 references of standard parts in free access on our e-shop! www.eshop.rabourdin.fr/en