



Ugitech is pushing back the boundaries of physics...

... by marketing a new manufacturing range with very high mechanical properties for building applications, which combines both:

High corrosion resistance 1:

Two corrosion resistance classes: UGI® 4362 and UGI® 4462

High mechanical properties 1:

UGI® 4362: Rm min: 800 N/mm²

Rp0.2 min: 690 N/mm²

A5d min %: 15

UGI® 4462: Rm min: 900 N/mm²

Rp0.2 min: 800 N/mm²

A5d min %: 15

Sizes1:

» Diameter: 6 to 45 mm

» Lengths: 500 to 6500 mm +/-50 mm

Service:

» Customised cutting to length.

» Grinding.

Geometric guarantees 1:

» Drawn range h9:

Dia: ≤ 25 mm

Straightness: ≤ 1 mm/m

» Turned range h10:

Dia: from 26 to 45 mm Straightness: ≤ 1.5 mm/m

Standards:

Conformity to NFEN 10088-3 NFEN 10088-5 NFEN 10038

Product application:

- » Shear force-bearing pins and bolts.
- » Structural parts: guy tie rods and components.
- » Fasteners.



Thermal conductivity at 20 °C $(W \cdot m^{-1} \cdot K^{-1}) = 15$



Very high mechanical properties

¹ Other characteristics available on request.

Ugitech SA

France

Avenue Paul Girod CS90100 73403 UGINE Cedex

Tel.: + 33 (0)4 79 89 30 30 Fax: + 33 (0)4 79 89 34 34

www.ugitech.com

The information and data presented here in are typical or average values and are not a guarantee of maximum or minimum values. Only the information reported on our material certificates is to be considered as relevant.

Applications specifically suggested for material described herein are made for the purpose of illustration only to enable the reader to make its own evaluation and are not intended as warranties, either express or implied, of fitness for any purposes.