## FULLY THREADED TIE RODS METRIC UNI 6610 / DIN 976 - INCH ANSI B16.5

Good stock availability of Tie rods in the following materials, unmachined execution:

#### ASTM A193 GR.B7 / GR.B7M - ASTM A320 GR.L7 / GR.L7M UP TO D. M24 / 1'

Raw material available at the production unit up to D. 150 MM / 6' Production capacity up to D. 150 MM / 6'



## OTHER MATERIALS AVAILABLE ON REQUEST: ASTM A193 GR.B16 / GR. B8/B8M CL.1-CL.2 / GR. B8A/B8MA GR.B8R/B8RA ASTM A320 GR. B8/B8M CL.1-CL.2 / GF.B8A/B8MA GR.L43 ASTM A453 GR.660 - DUPLEX AND SUPERDUPLEX STEELS - ALL EXOTIC ALLOYS MATERIALS FOR PED USE ACCORDING TO EN 10269

<u>All the different treatments/coatings that may be required for the various applications (e.g. corrosion</u> <u>protection, anti-seize, etc.) can be supplied on request.</u>

Our experience allows us to proceed safely through the different steps, even for the most complex coatings, where it may be necessary to make prior adjustments to the thread diameters, or to consider different base coatings.

Careful handling and, if necessary, individual protection of the workpieces, allow us to ensure that the workpieces are safe from riveting or damage to the coating. On request, the tie rods can be supplied with their nuts already screwed on.

# OTHER TYPES AVAILABLE WITH THE SAME RANGE OF RAW MATERIALS AND COATINGS:

- THREADED TIRES ASME B 18.31.2, also with reduced shank (ref. DIN 2510)
- PRIMERS
- FOUNDATION TIE RODS, in different variants, also with welded plate and nuts
- THREADED RODS

#### and articles to customer drawing/specification.

