



## Stainless Steel A5 & A6

Standard shank versions  
Standard head types  
Open or closed end  
1st and 2nd grips

superior corrosion  
protection

## Cold formed Tubtara® in high alloy austenitic stainless steel A5 and A6



### ● Material

Stainless steel A5 : 316 Ti – WNr 1.4571  
Stainless steel A6 : 904L – WNr 1.4539

### ● Applications

- extremely demanding, chloride bearing applications where even A4 fasteners in stainless 316 offer insufficient corrosion protection
- A6 grade is also armoured against strong acid bearing environments
- civil engineering, tunnel infrastructures, ceiling panels in swimming pools etc.

### ● Important advantages

- improved corrosion protection, mainly thanks to considerable nickel and molybdenum content
- A6 guarantees increased protection against pitting and crevice corrosion, reaching a PRE (pitting resistance equivalent) value of 35 (compared to PRE 25 for stainless 316)

### ● Samples

Following samples available from stock: stainless A6 M6 UPO 30 – stainless A5 M8 UPO30 / M8 UPO 65 / M8 UFO 65 / M8 UKO 30 / M8 HUKO 30

Development of other dimensions upon request



How to order or inquire: Please prefix the TUBTARA order code with 'R852-' example: R852-513550