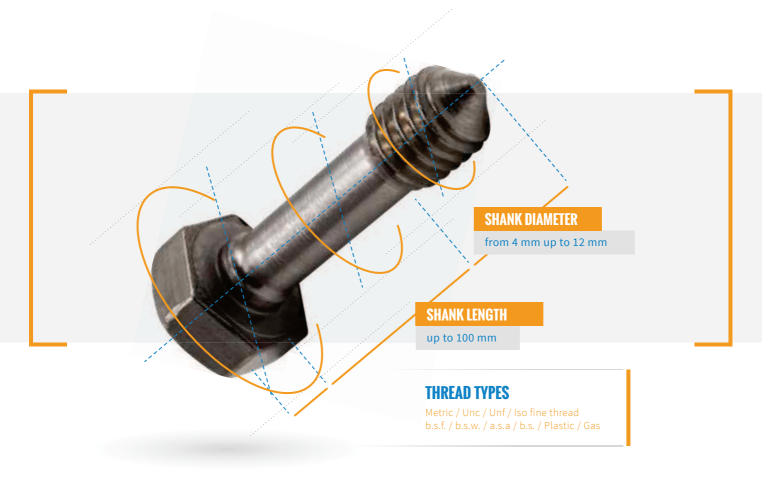
MACHINED SCREWS

The items of this range are the result of the synergy between the economic competitiveness of the cold forging process and the flexibility and precision of the turning process.

Compared to traditional bar production, the product is more replicable, has excellent mechanical properties, and, in cases where volumes increase, it is cheaper.





MAIN HEAD SHAPES



HEXAGON



HEXAGON FLANGE



CYLINDER



COUNTERSUNK



BUTTON





RECTANGULAR

HEXALOBULAR



MAIN RAW MATERIALS (WK)

AUSTENITIC

1.4301 / 1.4307 / 1.4567 / 1.4828 / 1.4845 $1.4841 \ / \ 1.4401 \ / \ 1.4436 \ / \ 1.4404 \ / \ 1.4435$ 1.4436 / 1.4571 / 1.4541 / 1.4578 / 1.4539 1.4529

DUPLEX PH (precipitating hardening)

1.4462 1.4980

FERRITIC

1.4006 / 1.4016 / 1.4028

MAIN THERMIC TREATMENTS

Annealing / Hardening / Tempering / Solubilization / Aging / Distension / Stabilization

MAIN SURFACE TREATMENTS

ANTICORROSION

Passivation / Geomet / Deltaseal / Delta protect / Zinc plating / Tin plating

LUBRICATION

Gleitmo / Torque n tension / Molycote THREADLOCKING / THREADSEALING

Precote / Tuflok / Nycote / 3M Schotch grip / Dri-loc / Dri seal





No "standard" part fits exactly to your needs?
Our in-house design, engineering and manufacturing resources are at your full disposal to offer the best solutions to satisfy your requests.

CONTACT US TODAY TO CUSTOMIZE YOUR PRODUCT!

