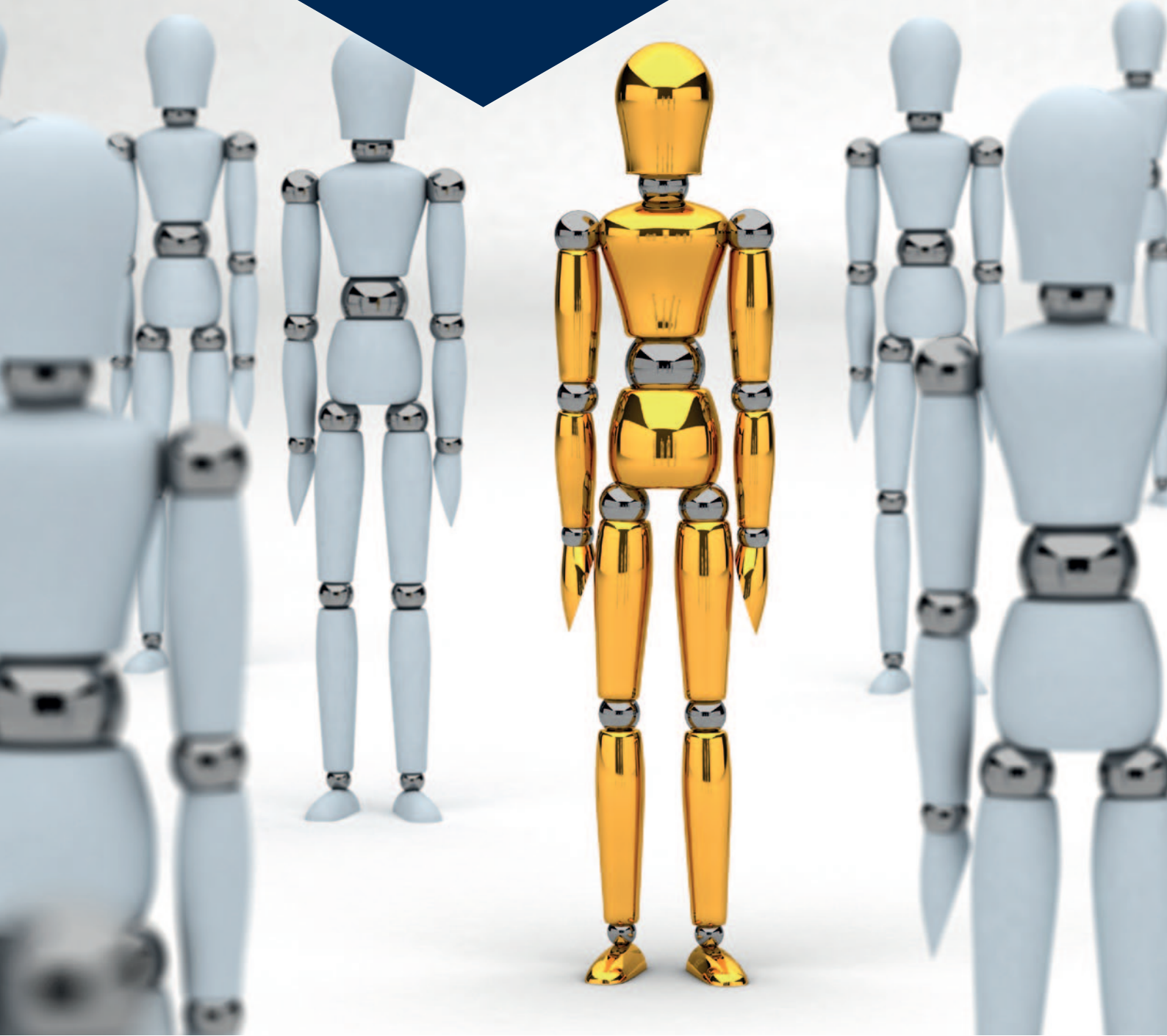


Ugitech

tailors solutions to your requirements



UGITECH

Providing special steel solutions





Ugitech pushes back the boundaries

Our skills are at your disposal to provide custom-made products which go beyond the scope of our standard manufacturing range.

Because Ugitech wants to help you optimise your manufacturing process, we are making it easier for you to realise your products.

We can offer you a full range of customised services and products to suit your requirements in terms of storage, implementation requirements and manufacturing processes.

Opt for a tailor-made solution

Do you not see within our standard range the precise product/service solution that you need?

Then our Specialities department and all its technicians are at your disposal to provide you with the right product for your application.

End and surface finishes, heat treatments, manufacturing methods and various inspections and tests are all services that this department manages on a daily basis.



Our products

Product traceability

Ink jet and/or laser technologies can be used to mark individual bars.
10 to 100 mm diameters.
Lengths: 2 000 to 6 000 mm.

Cut-to-length

Lengths to suit your implementation needs or the size of your finished parts.
8 to 450 mm diameters.
Lengths: 12 mm to 6 000 mm.

Heat treatments

A package that complements our standard manufacturing services, in terms of volume and delivery times

- » Ageing treatment
- » Stress-relieving treatment: to reduce residual stresses in machined parts
- » Special treatments: for controlled magnetic properties

Less material used

Bar drilling: lengths up to 6 000 mm.
Saves machining time, saves material.
All grades, 20 to 400 mm diameters.

Finishes to match your needs

End finishes to suit your product implementation requirements.
Chamfers, points, shoulders, threads, surface dressing for multi-spindles.
Diameters up to 100 mm.

Precision straightness

Customised bar straightening up to 0.10 mm/m.
30 to 120 mm diameters.
Lengths: up to 8 000 mm.

Extruded bars

Shapes to suit the final geometry of the part.
Cold-rolled or cold-finished products.

Inspection documents

Acceptance to EN 10204 Type 3.2 or other bodies, depending on the requirements of the market.

Engineering and materials selection analysis

Take advantage of personalised technical advice.
Do you need to design a new part?
Do you require a special grade?
Our technical advisers are available to optimise a stainless steel solution for your products.



Ugitech SA

France

Avenue Paul Girod
CS90100
73403 UGINE Cedex

Tel.: + 33 (0)4 7989-3030
+ 33 (0)4 7989-3086
Fax: + 33 (0)4 7989-3434
Email: DPSM.Consultations@ugitech.com

www.ugitech.com

Non contractual document

 Villier® - www.imprimerie-villiere.com
Thuria - SurMesure_EN – 05-2015
D2210EN