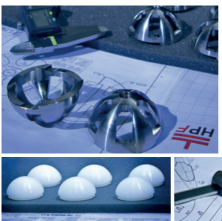
HPF

HPF meets the needs of a global market that demands a high standard of technology and quality of the products. HPF is specialized in the fields of hot forging, heat treatment, surface finishing and mechanical manufacturing of special metals.



HPF

HPF is specialized in the production of hot forged, heat treated and mechanically shaped metal components. The Company is a privileged supplier of medical, aerospace, automotive and power generation markets, often collaborating with the latter in the development of new processes and products and always pursuing customer satisfaction as its main goal. HPF offers a



wide range of products for the medical field, both developed with our brand, sold to the main field players and on demand for the main international orthopedic companies. The offer is focused on the supply of hot forged prosthesis and instrument sets for orthopedics or instrument boxes.



PRODUCTS

HPF is a leader in the field of hot forging, heat treatments, surface finishing and machining of special metals, such as titanium alloys, cobalt based alloys, stainless steel, hardening by precipitation steel (PH) and aluminium alloys.

The main services offered by HPF are summarized as follows:

- · Product engineering
- Hot forging
- Laboratory test
- Mechanical working
- Heat treatments





HOT FORGING

The forging process, developed to optimize starting material consumption, occurs through hot plastic deformation using specific moulds created by HPF. This process provides products with better fatigue resistance features when compared to those made from solid bars or fusion. During hot forging, compliance of the products is ensured by strict process controls.



LABORATORY TEST

HPF certifies compliance with the project requirements of its products thanks to strict tests carried out during acceptance of raw materials, and at the final phase of the production process. All of these activities are performed by gualified personnel in HPF technological laboratory, who

can also perform the following tests:

- Tensile test (at room and at high temperature)
- Compression test
- Impact test
- HV Microhardness
- HRa, HRb, HRc, HB Hardness
- Microstructure, grain size and inclusions content
- Macrostructures and grain flow
- Hydrogen content determination
- Dimensional check
- Non-destructive testing (NDT)

HPF is equipped with modern mechanical working centers for machining: CNC cutters from 3 to 5 axis, grinding, CNC multitasking processes, therefore permitting HPF lathes, wire EDM and die sinking to offer its customers hot forged EDM, deep drill machines, contouring machines, and sheet metal

MECHANICAL WORKING

working machines. The company group of CNC centers allows the vertical integration of production products finished by mechanical machining.

ACETABULAR REAMERS

Acetabular reamers are surgical devices designed to finish bone seats at various diameters, used with a drill and its handle. The full body crossbeam ensures high mechanical strength

and optimal ergono- of 400 or 600 stainmics. They are made less steel series.







MIS is a surgical device designed for locking reamers, with HC or FULL CROSS joint. The peculiarity of this device is the core double curvature that enables to follow the mini-invasive

surgery technique. MIS is made of 400 or 600 stainless steel series and teflon for handle coating. Zimmer-Hall, Ao or Hudson connections are available.

- CUP IMPACTOR

Cup Impactor is a surgical device designed for prosthesis manual implantation in the bone seat, which was previously performed with the acetabulum. It is made of 300, 400 or 600 stainless steel series.



SET FEMORAL OSTEOTOME SYSTEM



This set is made up of devices designed for femoral prosthesis revision operations.

FEMORAL BLADES

Femoral blades are sur- which is optigical devices designed mized to offer to allow femoral pros- high flexibility thesis removal. Each of use and great blade has a different mechanical strength or length of the body, less steel.

geometry feature, like at the same time. They curvature, cutter shape are made of AISI 420B stain-



This set is made up of devices designed for

operations.

hip prosthesis revision

SET ACETABULAR OSTEOTOME SYSTEM

ACETABULAR BLADES

Acetabular blades are They are connected surgical devices de- to their handles by signed for hip pros- specifically dethesis revision opera- signed screws. tions; the devices are They are made used together with an of AISI XM-16 Osteotome Handle. stainless steel.

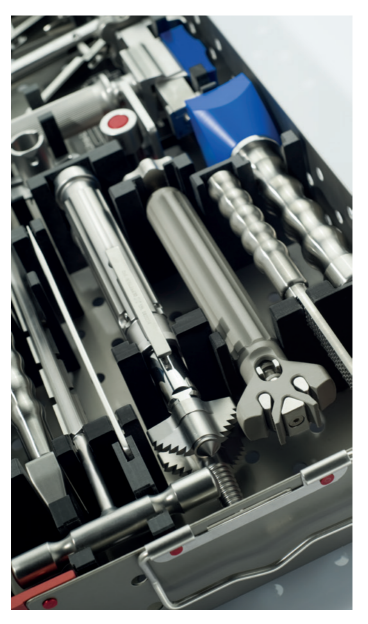


or M6 connec- coating.



HANDLES

Silicone Han- tion system. Different dles are sur- shapes are available to gical devices meet every needs durdesigned to ing surgery and coating secure a stable colours are customizacoupling with ble. It is also possible all instruments to emboss a personal made up of M8 logo on the silicone



— CONTACTS

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