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INNOVATIVE SOLUTIONS

HIGH-PRECISION SEMI-FINISHED PRODUCTS AND COMPONENTS FOR THE MEDICAL INDUSTRY

EUROFLEX • is a globally leading manufacturer of high-precision semi-finished products and components for medical applications. The company was founded in 1993 and is a full subsidiary of G.RAU GmbH & Co. KG •, which produces high-precision tubes, wires, sheet and components.

As a leading specialist for solutions made of NITI-NOL, Cobalt-based Alloys, Stainless steels and many other innovative materials, EUROFLEX is the competent partner for many companies in the field of medical technology. Certified in accordance with EN ISO 13485, our management system ensures a consistently high level of product quality.

The varied applications and requirements of our customers demand highly suitable production materials as a pre-condition of the quality of the final product. Therefore, our semi-finished products and components are not simply a production material but a vital part of the ultimate success of a stent, implant or an instrument. We are very conscious of our important role and therefore guarantee that all of our products meet the highest standards.



"WE ARE THE STRATEGIC PARTNER FOR YOUR ADVANCED MEDICAL SOLUTION" // Dr. Axel Pfrommer, President & CEO PROTOTYPING AND STOCK MATERIAL



EUROFLEX®

Thanks to our Prototyping department we offer optimal solutions for customized requirements.

Our customers appreciate the possibility to purchase small quantities of material e.g. for R&D purposes. Especially for very short lead-times, we offer material from our stock list. The stock list range includes several 100 positions of tubes, strips and wires which are available off-the-shelf. Our stock list is ideal if you are looking to purchase small quantities

for R&D trials or very urgently needed sample material. Additionally a credit card payment option is available for stock material.

With a long history and a deep understanding of metals, we can support you with your R&D projects as your unique development partner. Our R&D department can help you with the development of new alloys thanks to our expertise and in-house metallurgical test capacities.

NITINOL TUBES

	Quality Stent / Heart valve XS	Quality Catheter CQ
Typically generation:	1, 2 or 3 (depending on the requirements)	Typically generation 1 Alloy
Outside Surface:	Ground	Ground
Inner surface:	Various options	- Slurry-cleaned
Tolerances:	Tight tolerances for OD, WT and concentricity	Tolerances for OD and ID
Properties:	Defined areas for mechani- cal and physical properties	Superelastic stand. properties Af-temp. max. 15°C
Outer diameter: Wall thickness/Inner diameter:	0,06 mm - 25,00 mm (0.0024" - 0.984" 0,02 mm - 1,20mm (0.0008" - 0.047"	0,10 mm - 1,30 mm
Advantage:	OD to wall ratios of up to 100 can be offered!	Cost advantage - mostly used for cost critical applications

NITINOL MATERIAL OPTIONS

Generation 1

Ingots from two manufacturers available

Ingot inclusion area max. 2,8%

ASTM F2063 compliant

Ingot inclusion size max. 39 μm



Ingots from two manufacturers available

Generation 2

Ingot inclusion area max. 1,2%

ASTM F2063 compliant

Ingot inclusion size max. 20 μm



Improved lifetime / fatigue properties

Generation 3

In-house development HCF SE

Ingot inclusion area max. 0,7%

ASTM F2063 compliant

Ingot inclusion size max. 10 μm



PRODUCTS

NITINOL TUBES & WIRES Generation 3: HCF-SE (High Cycle Fatigue)

- Improved fatigue compared to first and second generation materials
- More options for new designs
- Higher yields
- HCF refining process
- Higher surface quality
- ASTM F2063 compliant
- Inclusion size max. 10µm, area percentage max. 0.7%
- Particle Void-Assembly (PVA) < 0.01%

NITINOL HCF ENHENCED WIRES (HFC-E)

- Ø 0,025 mm up to 3,00 mm (0.001" up to 0.118")
- Surface oxidized or e-polished
- HCF-layer min. 10% from Ø

HCF COMPOUNDS

- Customized ratio of
- OD to core
- Core material customized
- Core materials:
- Pt, PtW8, Ptlr, Au, Ag, Ta









HIGH-PRECISION ROUND WIRES & MICRO-PROFILES INCLUDING REEL TO REEL ELECTROPOLISHING

Round wires: Ø up to 0,025 mm (0.001")

Micro-profiles: thickness up to 0,020 mm (0.0008") width up to 1,50 mm (0.059")

(Other dimensions on request)

Available materials:

- Nitinol
- Pt-alloys
- Absorbable alloys (Mg, Zn)
- Compound materials

(Other materials on request)

- In-Line process controls and automatic adjustment of parameters for maximum uniformity
- Improved surface quality through electro-polishing with a reel-to-reel electro-polishing system designed in-house

PRODUCTS

NITINOL FLAT WIRES AND CONTINUOUS FLAT-ROLLED SHEET

thickness 0,15 mm up to 1,20 mm (0.006" up to 0.047") width up to 30,00 mm (1.181")

(Other dimensions and materials on request)

natural edges

straight edges

- ASTM F2063 compliant
- Superelastic or shape memory
- Endless process -> consistent properties
- Sandblasted or light oxide surface
- On coils or in lengths
- Natural or straight edges
- Cost savings on coils







APPLICATIONS



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Orthopedic Instruments

Cardiovascular stents, heart valves

Medical instruments

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SEAMLESS TUBES - COBALT-BASED ALLOYS

OD 0,200 mm up to 30,00 mm (0,008" up to 1,181") WT 0,025 mm up to 1,20 mm (0,001" up to 0,047")

Available materials:

- L605
- MP35N

- small grain size
- high density
- high modulus of elasticity

PRODUCTS

SEAMLESS TUBES - VARIOUS METAL ALLOYS

OD 0,200 mm up to 10,00 mm (0,008" up to 0,394") WT 0,025 mm up to 1,20 mm (0,001" up to 0,047")

Available materials:

- Titanium-based alloys
- Titanium grade 2, ß-Titanium
- Tantalum
- Platinum alloys Pt, PtIr10, PtIr20, PtW8, PtW5
- Resorbable alloys

SEAMLESS TUBES - STAINLESS STEELS

OD 0,200 mm up to 30,00 mm (0,008" up to 1,181") WT 0,025 mm up to 1,20 mm (0,001" up to 0,047")

Available materials:

Stainless steels for surgical implants:

- 316LVM
- Ni-free stainless steel e.g. Biodur

Stainless steels for surgical instruments:

- 304
- 304L
- 321
- 17-7 PH
- 316Ti
- 316L

- medical stainless steels
- excellent biocompatibility
- high elongation
- small grain and inclusion size
- good strength properties



APPLICATIONS



Orthopedic Instruments

Cardiovascular stents, heart valves



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Medical instruments

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APPLICATIONS



X-ray markers

Pacemakers

Electrodes

Aneurysm implants

MEDICAL COMPONENTS

EUROFLEX offers customers our expanded line of medical components and new, custom designed solutions beyond our semi-finished product selection of wire, tubing and profile (shaped) tubing. EUROFLEX offers a wide range of manufacturing processes and surface treatment options to create unique components with features including shape-forming, turned and milled parts, and laser-processed parts. Our manufacturing processes can also be tailored to customer needs. Quality and high precision are always our top priority.

Available materials:

- Nitinol
- Cobalt-based alloys (L605, MP35N)
- Stainless steel (316LVM, 316Ti, 316L, 304, 304L, 321, 17-7 PH)
- Ni-free alloys
- Titanium-based alloys, Titan-grade 2
- Tantalum
- Platinum-alloys, PtIr10, PtIr20, PtW8, PtW5
- Resorbable alloys
- Material composites



SEMI-FINISHED PRODUCTS

MANUFACTURING METHODS

- 3D forming (CNC-controlled)
- Nitinol Shape-Setting
- EDM, abrasive cutting, grinding
- Laser machining (welding, cutting, marking)
- Turned and milled parts (CNC-controlled)
- Punching, deep-drawing, crimping and joining
- Profiled (non-round) tubes and wires

(Other manufacturing methods upon request)

SURFACE TREATMENTS

- Mechanical removal methods

- Laser structuring
- Galvanic surface finishing (upon request)

COMPONENTS



APPLICATIONS

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(abrasive blasting, vibratory finishing, tumbling) • Ultrasonic cleaning, electrolytic degreasing, etching, electro-polishing

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