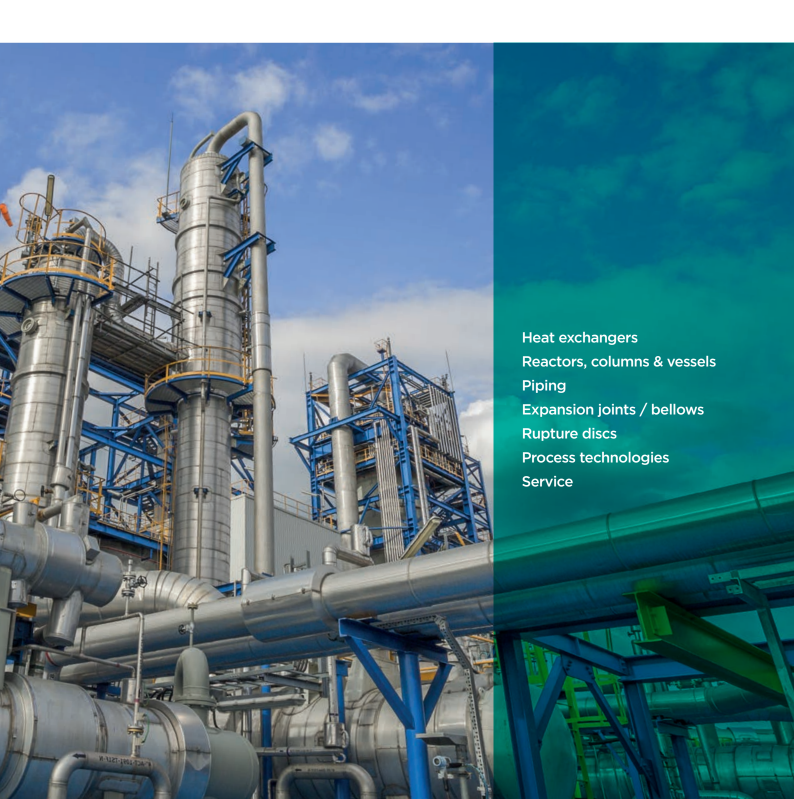


CORROSIVE CHEMICALS

ANTICORROSION PROCESS EQUIPMENT







GRAPHILOR®

THE SUPERIOR MECHANICAL AND **CORROSION RESISTANT** ISOSTATIC GRAPHITE

- Graphilor® 3 XBS: A mechanically superior phenolic impregnated graphite for most corrosive applications
- Graphilor® 3 XTH: A chemically ultra-resistant fluoropolymer impregnated graphite for oxidizing applications
- Graphilor® 3 XC: A unique ultra-resistant carbon impregnated graphite for the most extreme applications with high temperature resistance (430°C)
- Strongest and longest graphite tubes available on the market (mechanical resistance up to 34 MPa)

Mersen also proposes extruded graphite which is corrosion resistant against most mineral acids and solvents.



SILICON CARBIDE:

"UNIVERSAL CORROSION RESISTANCE" SPECIFICALLY SUITABLE FOR HIGHLY AGGRESSIVE CHEMICAL COMPOUNDS

- Extreme hardness leading to optimal resistance against abrasion
- Extreme purity which makes SiC suitable for electronic applications
- Good resistance against thermal shock



TANTALUM:

THE MOST SUITABLE REACTIVE METAL FOR STRONG ACIDS

• Tantalum engineered products are the preferred corrosion resistant solution. to handle highly corrosive acids up to 250° C



ARMYLOR® PTFE LINED PRODUCTS:

EXPERTS IN THE PASTE EXTRUSION PROCESS AND LARGE DIAMETER **SEAMLESS LINERS**

- Materials: Virgin PTFE and TFM (modified PTFE) with antistatic as an option
- Seamless paste extrusion liners up to DN1600
- PTFE liner thickness up to 13 mm

HEAT EXCHANGERS

REACTORS & COLUMNS





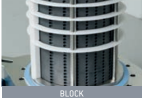








SILICON CARBIDE









TANTALUM







ZIRCONIUM, TITANIUM AND NICKEL ALLOYS









PTFE PIPING, COMPENSATORS BURSTING DISCS, TANTALUM SMALL PARTS









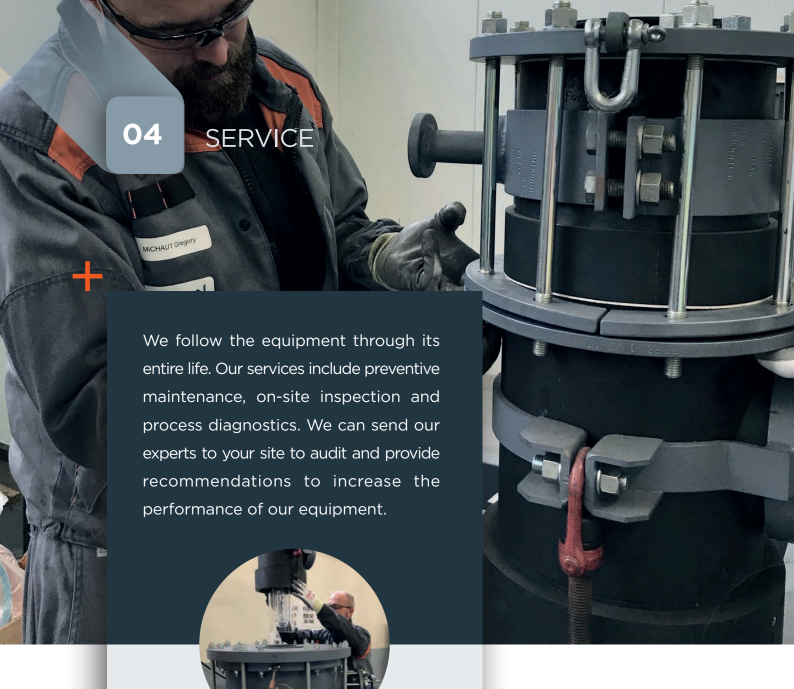


WITH OUR LARGE RANGE OF PROCESS TECHNOLOGIES, COMBINING WITH OUR CORROSION RESISTANT MATERIALS, WE CAN PROVIDE YOU AN ENGINEERED SOLUTION TO TRANSFORM YOUR CORROSIVE FEED STOCK.

- Market leader position in HCl processes (concentration, distillation, absorption, synthesis)
- From process know-how to skid-mounted turn-key delivery

PROCESS FUNCTION	H ₂ S0 ₄	НСІ	CI ₂	HBr	Br ₂	P ₂ 0 ₅	Brine	Flue Gas	FeCI ₃
Absorption		√		✓				✓	
Burner		✓	✓	✓	✓				
Concentration	✓	✓		✓		✓			✓
Dilution	✓	✓		✓		✓			
Gas Drying		√	✓	✓					
Distillation/Desorption/Stripping		✓	✓	✓					
Gas cleaning / Vent treatment		√	✓	✓	✓			V	
Inorganic removal	✓	√				✓	✓		√
Organic removal	✓	✓		✓		✓	✓		✓
Production		✓		✓	✓				√
Temp. Control	✓	✓		✓		✓		✓	
Vaporizer		√	✓	✓	✓				
Vacuum system	✓	✓	✓	✓		✓	✓		✓

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On-site or remote service

Start up

After-sales and Maintenance

Support improvements

Audit

Training

With 19 service centers located in 5 continents, we are able to provide 24/7 service to our customers.



- MATERIALS EXPERTISE (GRAPHITE, SIC, TANTALUM, ZIRCONIUM, PTFE, PFA)
- LARGEST PORTFOLIO OF CORROSION RESISTANT ENGINEERED EQUIPMENT
- PROCESS TECHNOLOGIES KNOW-HOW
- INDUSTRIAL AND SALES PRESENCE ON ALL THE 5 CONTINENTS
- 125 YEARS EXPERIENCE

KEY APPLICATIONS

Mersen anticorrosion process equipment operates in the fine chemical, chemical, pharmaceutical and process industries, notably in the manufacturing of active pharmaceutical ingredients (API), herbicides, pesticides, flavors and fragrances, chlor-alkali, phosphoric acid, isocyanates, epichlorohydrin, electronic grade chemicals, pickling baths and many other products





GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS

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