

## SEAT, BALL AND SLAB FOR VALVES



Our seats, balls and slabs ensure the leak-free closing and opening of the on-off valves. Our solutions are designed in line with industry standards or are customized. Offered as a complete kit "seats & balls" or "seats & slabs", they guarantee a perfect fit of the components and perfectly seal the valve.

## **TECHNICAL FEATURES**

- Seats range from 1/4" to 72". Balls range from 1/4" to 56". Slabs range from 1/4" to 48".
- Wide variety of applications: corrosive or abrasive fluids, high temperature, high pressure, cryogenic conditions, LNG, mining, gas, oil, extreme operating conditions, water and coal tar.
- ISO 3834 certified overlay welding.
- Innovative coating surface treatment.
- Precision fitting.

## BENEFITS

• Reliability

# MARKET AND EXPERTISE



ENERGY



Precision Sealing Systems

# **ALL PRODUCTS FAMILIES**

# **Energy Precision Sealing Systems**



#### **Extreme Temperature Insulating Materials**

Our Materials insulate and protect structures in extreme temperatures (-192°C to 1150°C). Flexible for sealing or rigid for walls construction. They demonstrate reliability for over 20 years.



#### Seats, Balls and Slabs for Valves

Our Seats, Balls and Slabs ensure leak-free closing and opening of on-off valves.Offered as a complete kit "seats & balls" or "seats & slabs", they guarantee a perfect fit of the components and perfectly seal the valve.



#### **O-Rings**

Our O-Rings ensure perfect static and dynamic seals between two parts assembled radially (shafts) or axially (covers). Our O-Rings can withstand the most extreme temperatures and fit in the smallest spaces.

Page