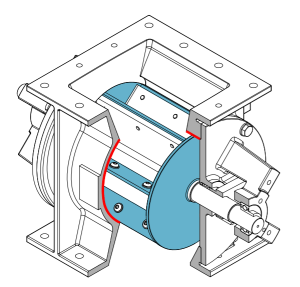
# DC\_ - LDT\_ - LDR\_ Rotary valves

## Long lasting, high-quality and maximum service life for:

- Cement industry
- Construction industry
- Power plants
- Wood industry



## Ceramic industry

Lime industry

Aluminium industry

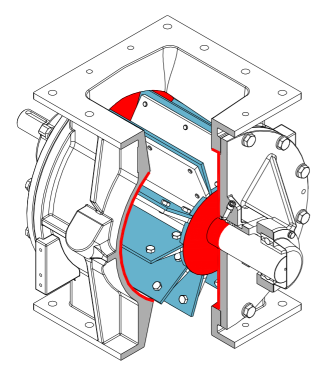
## DC\_DS-GUT Rotary valves Wear resistance version

### Wear protecion

-Closed end rotor "DS" with High performance wear resistant steel replaceable blade tips and end disc -Body bore Tungsten Carbide coated

Tungsten Carbide coated Thk.150 µm

High performance wear resistant steel 430-500HB -Replaceable blade tips Thk.5 mm -End disc Thk.10 mm



## LDT\_CS-GUT, LDR\_CS-GUT Rotary valves Wear resistance version

#### Wear protecion

-Semi-end disc rotor "CS" with High performance wear resistant steel replaceable blades

-Rotor shaft and semi-end disc Tungsten Carbide coated

-Body bore Tungsten Carbide coated

-End covers Tungsten Carbide coated

Tungsten carbide coated Thk.150 µm

High performance wear resistant steel 430-500HB -Replaceable blades Thk.5 mm -Semi-end disc Thk.10 mm

# DC\_ - LDT\_ - LDR\_ Rotary valves

## **Operating data :**

- Product : Baryte powder with high content of silicon dioxide.
- Application : Feeding into pneumatic conveying pressure 0,7bar

# Standard with Hard Chrome coated after 1.200h of operation

# Wear resistance version after 11.000h of operation

## Body bore





## **End covers**



