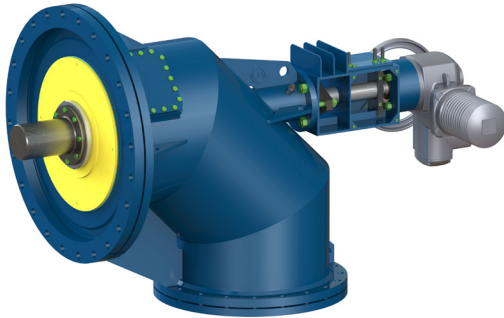


# Metallurgical and special valves

## Relief valve

C67.1 type 125  
DN 350, DN 400, DN 500

## Type 125



- Used to discharge the pressure from stove
- 0,42 MPa
- +350 °C (short-term up to +450 °C)
- Electric / hydraulic / electro-hydraulic

## Safety check valve

C65.2 type 110  
DN 200-600

## Type 110



- Used to discharge the pressure from stove
- 0,1 MPa
- +200 °C
- When the supply voltage to the holding solenoid is interrupted, the disc closes the flow of the gas by means of the weight on the lever; resetting the plate to the open position by manually adjusting the lever while activating the voltage in the holding solenoid

## Snort valve

C60.3 type 128A  
DN 1200 to DN 2000

## Type 128A

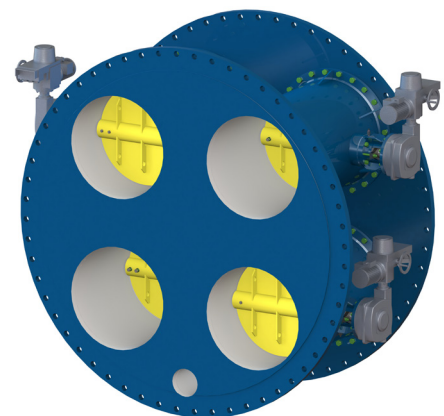


- Relief of cold blast (quantity and pressure)
- Versions:
  - with silencer
  - with transition piece for connection to the current pipeline
- 0,55 MPa
- +250 °C
- Electric / hydraulic

## Septum valve

C61.1 type 085A (DN 2000)  
C61.1 type 086B (DN 2400)

## Type 085A Type 086B



- Pressure regulation of blast furnace gas, inner surfaces made from abrasion resistant material
- 0,2 MPa
- +175 °C
- Electric / hydraulic
- Note: the surface of the valve that comes into contact with the working substance is protected by an anti-abrasive coating.