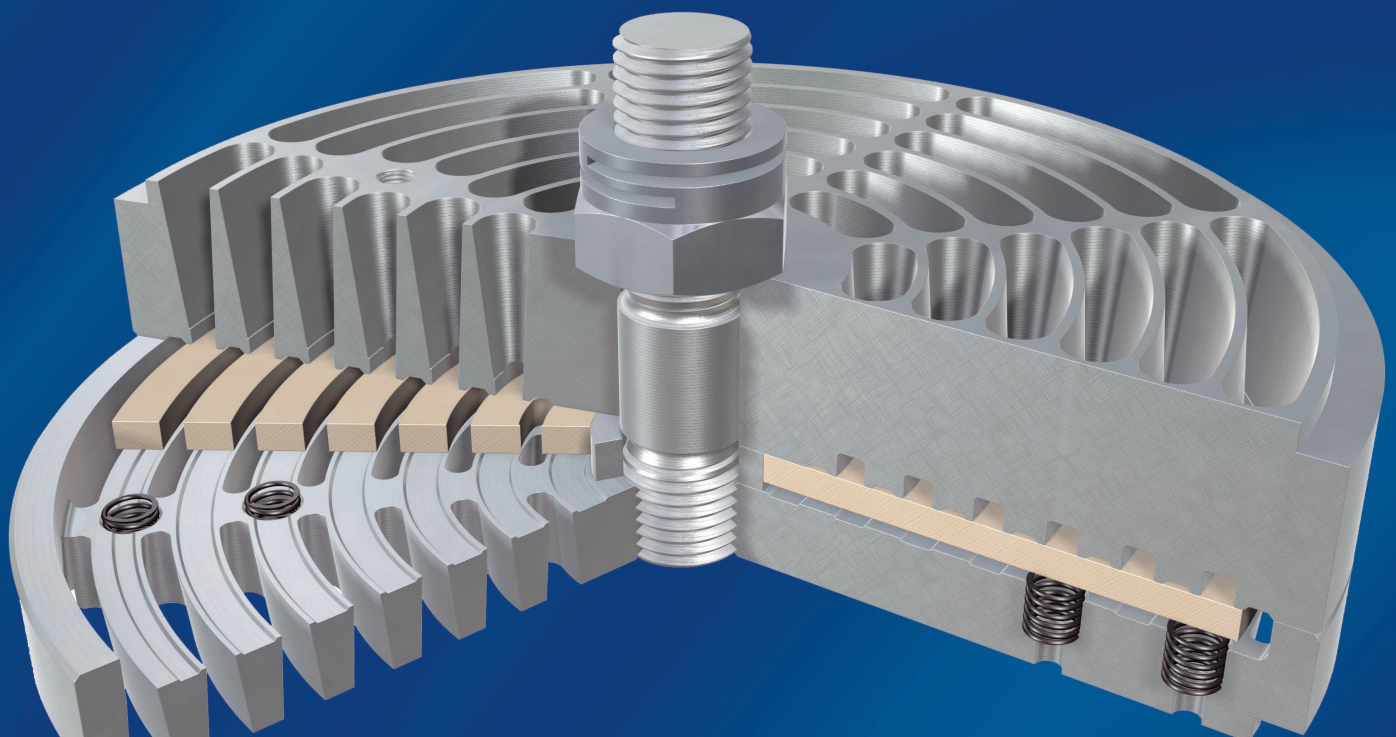


# CS-valve

*Proven performance for low and medium pressures*

  
**HOERBIGER**



# That's why the CS-valve offers high performance for low to medium pressures in process gas applications

## High efficiency

optimum performance at moderate lifts and minimum energy losses

## Non metallic valve plate

made out of high performance thermoplastics

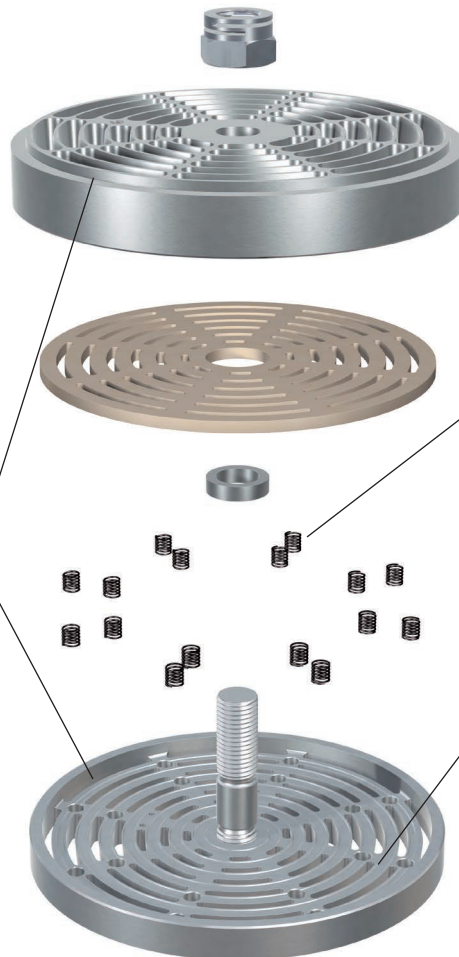
## Wide ports

danger of valve clogging is minimized

Available in diameters 90 to 320 mm

For lubricated and non-lubricated applications

[www.hoerbiger.com](http://www.hoerbiger.com)



## High durability

based on simple design, a single moving sealing element made of non-metallic material gives high durability

## High reliability

due to robust and dynamically optimized springs

## Profiled guard

reduces sticktion effects for longer valve lifetime

  
**HOERBIGER**  
*because performance counts*

HOERBIGER Compression Technology is a business unit of HOERBIGER Holding AG, Zug / Switzerland. HOERBIGER is active throughout the world as a leading player in the fields of compression technology, automation technology and drive technology. In 2011, its 6,826 employees achieved sales of 1,048 billion Euro. The focal points of its business activities include key components and services for compressors, gas engines and turbomachines, hydraulic systems and piezo technology for vehicles and machine tools, as well as components and systems for shift and clutch operations in vehicle drive trains of all kinds. Through innovations in attractive technological niche markets, the HOERBIGER Group sets standards and delivers cutting-edge solutions for the benefit of its customers.

This product brochure contains product specifications based on research and development on the one hand and on manufacturing on the other. Dependent on place of installation, operating conditions and specifications, several parameters of the described product may change. Thus, HOERBIGER assumes no liability or warranty for the accuracy and completeness of the information covered in this brochure.