

For special cases

There is nothing that SITEMA cannot do! From extremely small to large clamping heads for rods up to 300 millimeters in diameter. Whether in the open air, at below-zero temperatures, underwater, or in aggressive environments: Wherever rod clamping is in demand, we will find the right solution. What can we do for you?

A solution for any cylinder

We can supply the right clamping heads for any hydraulic and pneumatic cylinders commonly used on world markets. Talk to us!

Clamping and fixing without hydraulics and pneumatics

- Electric Safety Brake KSE
- Mechanical Safety Catcher KRM
- Electropneumatic Module EPM
- Electric Locking Unit





A strong brand for a unique technology

The proven self-intensifying clamping technology has made a name for itself around the world. This recognition allows us to ensure transparency on the market for clamping devices and linear brakes. SiForce Technology is not just about safety, but also relates to the principle of self-intensifying force.

Look out for this logo:







SITEMA GmbH & Co.KG

Sicherheitstechnik und Maschinenbau

G.-Braun-Straße 13 Tel. +49 721 98661-0 info@sitema.de 76187 Karlsruhe, Germany Fax +49 721 98661-11 www.sitema.



We are the specialists

SITEMA is the only company in the world specializing exclusively in the development and production of clamping devices and linear brakes on round rods. The consequence of that specialization: SITEMA is an internationally respected partner to machinery manufacturers. We specialize in securing, holding, locking, stabilizing, and emergency stopping loads in axial motion. It is a field in which we have been a leading brand name for many years, particularly with our SITEMA Clamping Heads. Alongside our broad product portfolio, we offer unique consulting and solution-delivering expertise to meet any challenge.

Our values reinforce trust

"Fulfilling the quality expectations of our customers is the top priority in all corporate processes. That core tenet of our philosophy demonstrates: Quality is a fundamental principle to which we are committed.



































- For medium-sized, large and very large loads
- DGUV Test Certificate
- One load direction



Series KSP, KSE

- For small to mediumsized loads
- DGUV Test Certificate
- One load direction

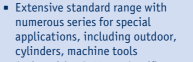


Serie KRG

- For static loads or slowly moving masses
- Compact design
- One load direction



Series KFH, KFP, KB ...



- Series with DGUV Test Certificate or Lloyd's Register Type Approval available
- Both load directions





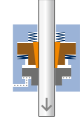
Series FSK, FSKP

- Clamping head with additional integrated short stroke function
- Ideal for pressing, stamping, joining, riveting, clinching, forming, embossing, closing molds, etc.



Properties

- SiForce Technology
- For loads from 10 kN to 1300 kN
- Safety factor built-in
- Very high B_{10D} value
- Hydraulic or pneumatic actuation
- Overload protection
- Protection against unintentional release
- Normally closed





Properties

- SiForce Technology
- For loads from 2 kN to 30 kN
- Safety factor built-in
- Very high B_{10D} value
- Pneumatic or electric actuation
- Overload protection
- Normally closed
- KSE with SiBox controller for applications up to PLe acc. to ISO 13849
- TÜV certificate for CE and **UL** conformity for KSE





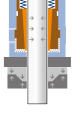
Properties

- SiForce Technology
- Very short tapering distance
- For static loads from 2 kN to 500 kN
- Hydraulic actuation
- Normally closed



Properties

- Clamping by spring force
- Holding forces from 1 kN to 1500 kN
- Hydraulic or pneumatic actuation Clamping in both load directions
- with no axial play
- Normally closed, other operating modes possible
- Overload protection
- Release possible in all operating states without moving the rod





Rod diameters up to 200 mm Pneumatic PowerStroke FSKP

Hydraulic PowerStroke FSK

SiForce Technology

tons with one unit

SiForce Technology

Properties

 Working forces up to 3 metric tons with one unit (pneumatic only)

• Working forces up to 180 metric

SIFORCE



Applications

- Hydraulic presses Mechanical presses
- Injection molding machines (protection for closing stroke)
- Mold carriers
- Broaching machines
- Hydraulic freight elevators
- Chairlift drives

Applications

- Gantry loaders
- Lifting devices
- Vertical servo drives
- Linear axes
- Palletizers

Securing the Z-axis in case of emergency stop and for maintenance

- Component lifts
- Packaging machinery



Stepless holding of the podium position

Applications

- Scissor-type lifting tables
- Mobile elevated work platforms
- Theater lifting podiums
- Vehicle supports
- Tool travs



Securing the linear drive of the z-axis

Applications

- Machine tools
- Assembly lines
- Rolling mill stands
- Test rigs
- Steel hydraulics
- Steelworks
- Shipbuilding and offshore



Generating 400 metric tons closing force

Applications

- Blow moulding machines
- Injection molding machines (for holding closed)
- Mold presses
- Vacuum presses
- Welding presses
- Hydroforming presses
- Test rigs
- Leak testing



Safety Catcher as mechanical restraint device, DGUV certified acc. to ISO 16902