PRECISE. CUSTOMER SOLUTIONS FOR YOUR SUCCESS.

We can confidently propose solutions that are precisely tailored to your applications and preferences. Because of this, we think across industry boundaries and are ready to support you from the concept stage until the order is fulfilled.

Together and in a process-oriented way we do everything to ensure that you receive extensive consulting and the product that meets your quality standards and ours.



Create high-strength tool-less connections easily with DIRAK-Snap-Technology (DST): The precise fit in the sheet metal cutout ensures a high-strength friction-locking connection that fits perfectly in every application and for every

You can find solutions at





and server cabinets and housings for access to and organize security for solution or integrated into a management system. To see for yourself, visit

NUMBERS. DATA. FACTS.

Construction and assembly at two locations in Germany are based on the highest quality standards, ensuring exclusively high-quality products in sales.

PERSONAL. WITHIN REACH THANKS TO A WORLDWIDE NETWORK.



E-LINE by DIRAK, our brand for mechatronic latching solutions, offers modularly designed product systems for data outdoor use and industrial applications. With our product solutions, you control your housings - either as a standalone elinebydirak.com

We work in a global network consisting with locations in Europe, America and Asia with a total of over 600 employees. Numerous distributors also support our sales world-

Find the right contact person for your region: dirak.com/en/contact

DİRAK®

PIONEERING. LATCH, HINGE AND FASTENING TECHNOLOGY SINCE 1991.



DIRAK products offer solutions fit for the future. Thanks to the new technologies developed by us, we are always one step ahead and set trends in latch, hinge and fastening technology The creative ideas of our employees form the basis of this. All of these ideas center around the question:

How can we respond to the challenges of our customers?

APPLICATIONS















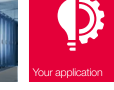












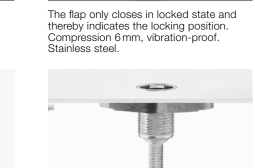


Quarter-Turns

Quarter-turns are used as a latching mechanism in numerous applications. From vibration-proof compression quarter-turns to quarter-turns with a locking position display, we offer the widest range of variants. Special seals, grounding clips and other elements and materials can also be added for special requirements.



With moulded-in, captive seal. Tool-less pre-assembly.

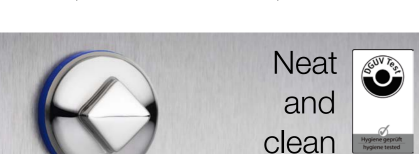


Flush mounted design. Vibration-proof

With compression 6 mm. Stainless steel.

according to DIN EN 61373.

Flat head shape. Marking on housing head. Vibration-proof according to DIN EN 61373. With compression 6 mm



7-081.01 HD Hygiene Quarter-Turn with Insert Square SW13

Dirt-repellent shape, mirror polish surface. High resistance to corrosion and temperature, insensitive to cleaning agents containing acids and alkalines.

Swinghandles

In comparison to a simple quarter-turn, swinghandles provide a higher torque. These latches can be used for example for professional access control to server cabinets. We also offer designs with safety-tested variants.



System for round or flat rods. Reliable and tool-less pre and final assembly in seconds. Expandable in multiple ways.



System for round rods and profile cylinder, insert or combination lock. Available with cylinder dustcover.

24) 365 SOCUTO.



elinebydirak.com

Multi-Point Systems

We also offer rod latches for multi-point systems, so you can feel secure at all times. They can be easily combined with our quarter-turns, swinghandles or Tand L-handles and can also be used on round and flat rods. Multi-point systems are especially well suited for applications that must be vibration-proof and achieve high contact pressure.



... and redirected around the corner

3-211 / 3-215 Compression Rod Latch and 90° Redirection

One or multi-point system with connecting rods, for assembly within the sealing area. With compression 4 mm, vibration-proof. For round rods Ø 8 mm or flat rods 3 × 14 mm.



-350 Rod Latch for Quarter-Turn

Dual rod holder for flat and round rods. Quick assembly of the rods, for universal



145 Eject and Turn T-Handle

T-handle latch with 90° swing-out and 135° rotating T-handle element. Safety tested in accordance with DIN 1630 RC2.

Latches

In addition to standard latches, we offer numerous latching systems for special applications, for example: snap locks, over center toggle latches and quick release fasteners.



Two-part latch, reduced noise with integrated stop. Convenient opening and independent closing as it engages.



Flat latch with release button and large assortment of inserts. Vibration-proof.



Can be used as indexing plunger and pin hinge. Available with 2, 3 and 4-mm head height for different gap dimensions.

Fastening Technology

Our tool-less connecting elements have been specially developed for demanding industrial environments and make it easy to install our components in just seconds.

Hinges

With our wide and varied range of hinges, we can meet practically any customer's wish. As special equipment we make our hinges available for tool-less installation (DIRAK-SNAP-Technology) or in different materials including zinc die-cast, polyamide and stainless steel.



High tensile force for firm connection of metal sheets. Tool-less installation.



High-strength with friction locking, no tools required. Meets the requirements of Machinery Directive 2006/42EC and is vibration and seismic-proof

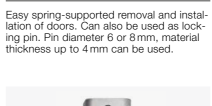


For firm, tool-less connection of two metal



With invisible pin, vibration-proof, 180° opening angle. Pr01. Stainless steel.







Concealed, captive pin, tool-less installation, 130° opening angle.

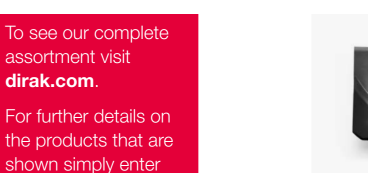


Installation with just one screw. Adjustable, sealed and suitable for use outdoors, with impact-resistant pin.



Lift-off with captive pin. Door bending 25 mm, 180° opening angle, partly visible.

the search number and find the product.



Optimum corner radius for precise installation of gaskets.

Gaskets

For use in housing and switch cabinet construction, we have developed optimized gaskets for a wide range of different applications and purposes. We offer these in different cross-sections, profile shapes and fastening variants and as special format on request.

Handles

We have optimized our assortment of handles for a large number of applications. Many handles can be installed without a tool if desired (DIRAK-SNAP-Technology) and are available in zinc die-cast, polyamide or stainless steel.



No incorrect

Easy tool-less installation with no mistakes

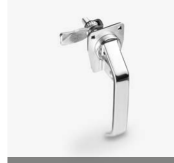
thanks to symmetrical structure. Pres-

sure-insensitive seal in both directions

installation

1DST/

Tool-less installation. Clipped in for precise



Exact height adjustment of the cam with the new square threaded rod. Stainless



1000.01 Brigde Handle PA

Can be used vertically and horizontally. Insensitive to dirt and corrosion-resistant, functional design.

Supplementary Products



Flexible, system-compatible cabling. Cutout □ 9.5 mm. Tool-less installation with additional fastener.



With hooked cam and free stroke, specially designed for sliding doors, for example on machine tools.



For covers and desk-leaves. With automatic locking and unlocking device. Sturdy design.