



Noiseless and secure: The new sliding slam latch

“In the event of the transportation of transport containers for example for small animals or similar, in addition to vibration resistance and a secure locking of doors and hatches, a stable support should also be ensured.

For this reason we have developed a sliding slam latch, which due to its sliding release prevents the unintentional opening from the inside and furthermore is virtually noiseless during transport.” Lucia Trapani, Product Manager



Vibration proof and noiseless

Due to the utilization of rubber plugs and a felt washer, the sliding slam latch is virtually noiseless and therefore of particular advantage to the transport sector.



Secure and comfortable

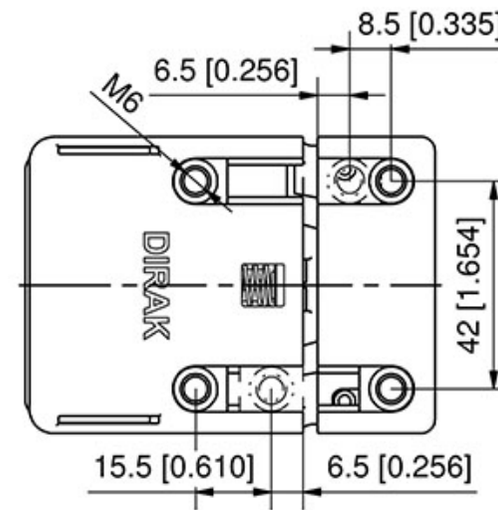
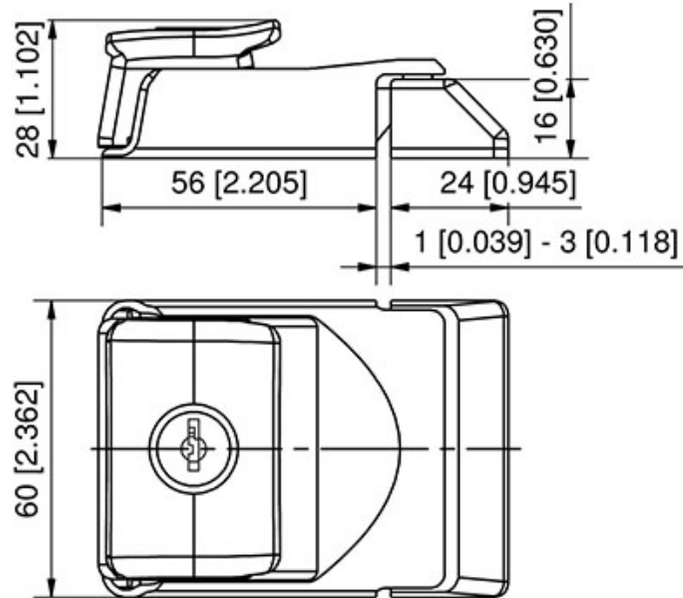
When the slam bolt of the sliding slam latch engages, it ensures that the door or hatch is secured.

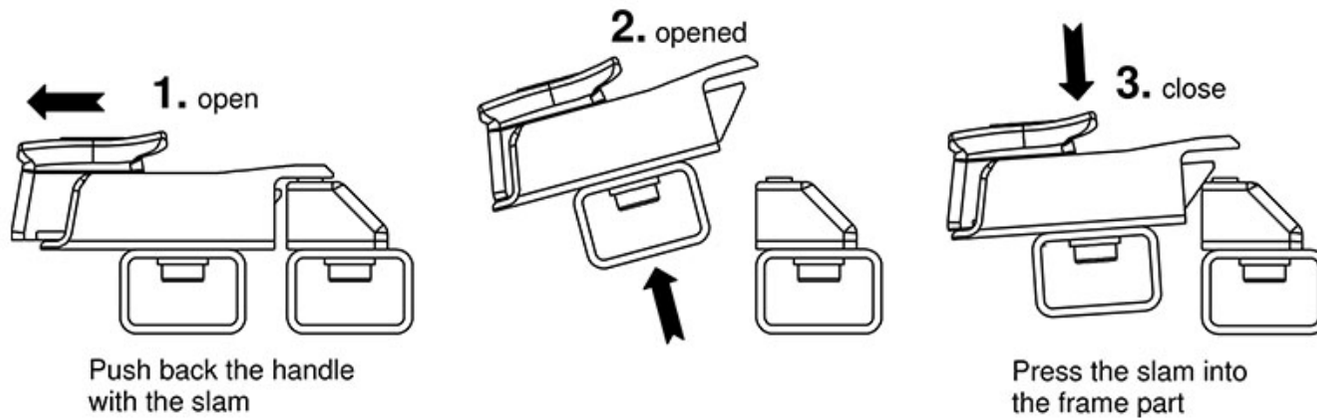
- Slam bolt housing with integrated stop
- The rear engagement facilitates an easy opening by sliding
- Independent locking by closing the door
- Opening from the inside is not possible
- Can only be opened from the outside with the actuation of the slam bolt
- Lockable
- Fastening with slot nuts are included in scope of delivery

Stable and durable

The locking element as well as the slam bolt are made of robust zinc die and therefore long-lasting.

- Slam latch consists of two parts (slam bolt and locking element) for aluminum sections
- Cylinder barrel keyed alike 1333
- Cylinder barrel keyed different
- Non locking without cylinder
- Surface, black e-coated





Material

Slam bolt and locking element: zinc die, black

Slot nuts: steel, zinc plated

Cylinder barrel: PA, black

RoHS
WEEE

Order options

Product system	Description	Latching type	Part number	Link
6-151	Sliding slam latch	Keyed alike DIRAK 1333	265-9607.00-01333	▶
6-151	Sliding slam latch	Keyed different	265-9607.00-99999	▶
6-151	Sliding slam latch	Non locking	265-9607.00-00001	▶