

# Technical information for hinges



## Hinges

We have set out as many as 161 hinge variants in a clear table for you. Many more variations are possible if you need hinges with guide tabs, for instance for combining aluminium profiles with different slot widths.

## By the way,

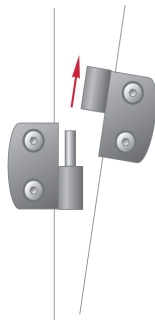
all hinges are supplied with a stainless steel axle as standard. Hinges K0436 and K0442 are supplied with a steel axle.

## Left and right hinge

Each uncoupling hinge has a left and right version. You should therefore know when ordering on which side the door or flap is mounted.

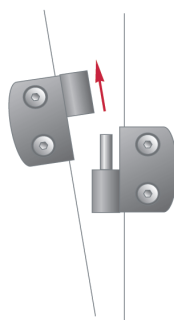
### Left hinge

The fixed side is on the left, the flap or door opens from right to left.



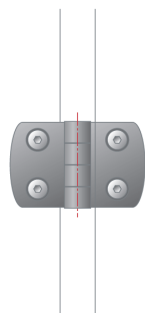
### Right hinge

The fixed side is on the right, the flap or door opens from left to right.



### Fixed hinge

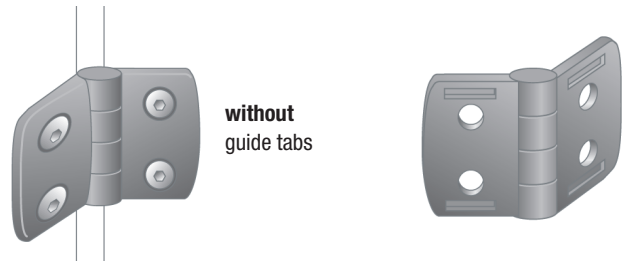
The hinge cannot be uncoupled. It can be used for left and right.



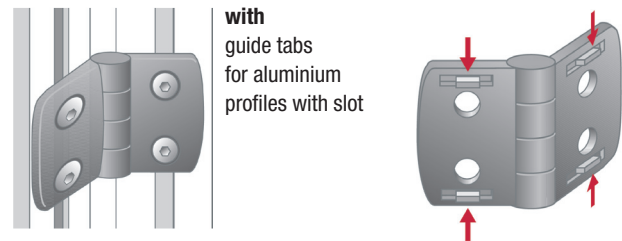
## Guide tabs

Many hinges can be supplied on request with guide tabs for the slots of aluminium profiles. They secure the hinge against twisting and make it stronger.

The hinges are designed in such a way that the guide tabs can simply be broken out with a screwdriver.



without guide tabs



with guide tabs for aluminium profiles with slot

## A trick for you

If you want to fit a door or flap so that it **cannot** be uncoupled, you can use a left and right **uncoupling** hinge for this.

The two hinges are mounted in coupled condition and mutually secure each other.

