## F70 Push synchronizer

The synchronisation system for Push-open F70 runners has been developed to ensure that drawers of any width can be opened with minimum effort.

The system links the two runners, which thus become a single element; a pressure at any point of the drawer frontal (even at the extremities), is sufficient for the Push mechanism to release and consequently for the drawer to self-open.

The synchroniser can be used with any drawer width; its functionality is at its best with wider drawers. It can be used on drawers of any width; however, it is recommended for drawers over 80 cm in width.

## PRODUCT FEATURES:

- perfectly silent sliding movement
- available on all runner lengths
- min. width of the cabinet $(X)=280 \mathrm{~mm}$
- max. width of the cabinet $(X)=1305 \mathrm{~mm}$
- bar length $=1150 \mathrm{~mm}$ (to cut to length)



## Technical information - Formula for cutting the bar to length

The assembly of the synchroniser requires a minimum 75 mm groove in the rear of the drawer


## X = Internal width of the cabinet

## Assembly instructions

Insert and slide the carrier plates into position on the runners in the direction indicated by the arrows


Fitting the driver pins to the runners


Cut the stabiliser bar to length


## SALIGE

F70 Push synchronizer - Assembly instructions
Fix the bar to the plates and insert the drawer


A pressure at any point on the drawer frontal is sufficient for the drawer to self-open


## Packing

## INDUSTRIAL PACKING

## APKI7X51150

PACKING
1 pallet $=100$ kits
1 KIT CONTAINS:

- 1 box $=100$ stabiliser bars and 200 driver pins
- 1 box $=100$ right carrier plates

1 box = 100 left carrier plates


## SINGLE PACKING

## APKF7X51150

PACKING
1 box = 20 single kits
1 KIT CONTAINS:

- 1 stabiliser bar
- 2 driver pins
- 1 right carrier plate and 1 left carrier plate


