

# Product data sheet

## Strike box tubular frame doors, long \*



Mechanical strike box as passive leaf rod locking element on  
double leaf doors

### AREAS OF APPLICATION

- Passive leaf locking element (rod locking) on double leaf tubular-framed doors
- Use of safety fittings possible
- Location for vertical rods from above and below
- Can be used on fire protection doors
- Automated passive leaf unlocking possible through combination with IQ AUT

# Strike box tubular frame doors, long \*



## PRODUCT FEATURES

- Mechanical self-locking via top lock
- Unlocking of active leaf via passive leaf door fitting (full panic function)

## TECHNICAL DATA

Productname	Strike box tubular frame doors, long *
DIN direction	left / right

## VARIANTS / ORDER INFO

Designation	Description	Ident-No.	DIN direction	Backset
Strike box tubular-framed doors, long *	without face plate, / for the use of / safety fittings / Distance of the screw points for locking bolts: 323 mm / the vertical locking bolts are positioned on backset	133899	left / right	35 mm
Strike box tubular-framed doors, long *	without face plate, / for the use of / safety fittings / Distance of the screw points for locking bolts: 323 mm / the vertical locking bolts are positioned on backset	133900	left / right	40 mm
Strike box tubular-framed doors, long *	without face plate, / for the use of / safety fittings / Distance of the screw points for locking bolts: 323 mm / the vertical locking bolts are positioned on backset	133902	left / right	55 mm
Strike box tubular-framed doors, long *	without face plate, / for the use of / safety fittings / Distance of the screw points for locking bolts: 323 mm / the vertical locking bolts are positioned on backset	133901	left / right	45 mm

\* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.