## Double lifting-door – electrical drive



## Technical data

Depth	170 mm
Width	600 mm to 4000 mm
Aperture height	according to customer requirements
Opening time	depending on construction from 1s per 1000 mm
Opening and Closing force	max. clamping force 150 N max. kinetic energy 10J
Maximum speed	0,8 m/s
Safety switch	according to individual requirements
Cladding material	depending on application, e.g. sheet metal, plastic, glass, Dibond etc.
Article group	S02-022

Standard system – we will be pleased to offer other solutions on request.



We also offer all KANYA SAFE Solutions with manual operation.
Article group: S02–021

## **Application**

The electrically driven double liftingdoor is characterised by its high opening speed and the minimal energy expenditure for opening and closing.

