

Protective hood – electrical drive



Technical data

Depth	according to customer requirements
Width	according to customer requirements
Height	according to customer requirements
Weight	max. 80 kg.
Opening and Closing force	max. clamping force 150 N max. kinetic energy 10J
Safety switch	according to individual requirements
Cladding material	depending on application, e.g. sheet metal, plastic, glass, Dibond etc.
Article group	S01-012

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



We also offer all KANYA SAFE Solutions with manual operation.
Article group: S01-011

Application

The laboratory instrument is protected against dust with a protective hood. Protective hoods are frequently utilised in the hygiene and clean room sectors.

