

Product data sheet

E 212

Electric linear drive for automation of slimline fanlight openers





Product data sheet E 212

2/2

Product features

Cost-effective and simple motorised solution for activation of several scissor stays

Slim and discreet appearance integrates perfectly into the façade design

Opening width variably adjustable over stroke length and adjustable as required

Load cut-off and integrated limit switch as well as stroke are adjustable

Completely pre-mounted assembly groups facilitate installation

Application Areas

Automation of GEZE OL 90, OL 95 N and OL 320 fanlight openers
Natural ventilation (24 V or 230 V version) in the façade area
Inward-opening bottom-hung leaves
Automation of louvre windows
Installation on wooden, PVC or metal windows
Frame installation

Product Data Table

Productname	E 212
Dimensions	210 x 30 x 80 mm
Height	30 mm
Depth	80 mm
Power consumption (max.)	90 W
Temperature range	-20 °C - 60 °C
IP rating / protection rating	IP42
Bottom-hung window INWARD-opening frame installation	Yes

Accessory

Product name
Synchronising unit for GEZE electric drive E 212 R1 230 V
SICHERHEITSSCHERE 35
Safety scissor stay no. 60
Commissioning unit for 230 V GEZE window drives