

V. Guldmann A/S
Tel. +45 8741 3100
info@guldmann.com
www.guldmann.com

## Switch track, electric Technical specifications

**Function** 

Max capacity : 250 kg

Usage : When it is necessary to divide a single track rail into 2 tracks in

a Guldmann rail system

Connecting rail : Rail A

Operation

Electric : Hand control

Weight and materials

Switch track 90°: 10,4 kg

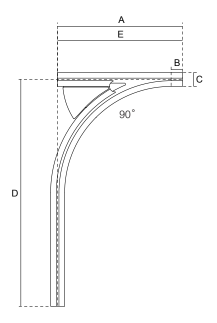
Switch track railpart : Anodized aluminium Plateparts : Stainless steel

Measurements

A. : 551 mm
B. : 50 mm
C. : 62 mm
D. : 900 mm
E. : 550 mm

Safety

Electric : Electronically secured



**Electrical parts** 

On/off : Automatically on activation

Motor consumption : 24V DC5W
Periodic load : 10/90
Power supply : 33V AC, 2.5A

Supply voltage

transformer : 115/230 V AC

Classification, tightness

Hand control : IP 54

Accessories/ Miscellaneous

Infrared IR remote control

Receiver : To be mounted externally with plug

Sender : Hand switch with batteries

Range : 5-10 metres
Diffusion : approx. 30 degrees
Hand control : With cable
Wall switch : Wall integrated
Power supply : Transformer

Service and guarantee

Service check : At the same time as the hoist

Guarantee : 1 year

Marking

The product is manufactured in compliance with regulation (EU) 2017/745 of the European parliament and of the Council of 5 April 2017, as medical device Class I.

Item Number/Model

553925 : Switch track, electric 90° right 553926 : Switch track, electric 90° left

Time to care