

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

## Turntable, electric Technical specifications

**Function** 

Usage : In single track Guldmann rail system

in corridors with no space for switch

tracks

Connecting rail : Rail A

Operation : Hand control

Compatibility : GH turntable must only be used

in combination with Guldmann rail

system.

Weight and materials

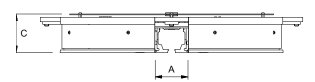
Turntable : 17.5 kg

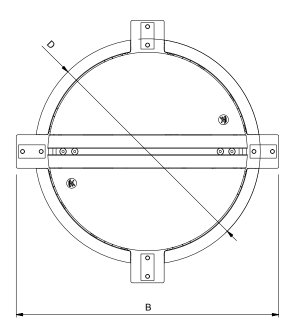
Turntable : Powder varnished steel and anodized

aluminium

Measurements

A : 63 mm B : 496 mm C : 74.5 mm D : 426 mm





Safety

Electric : Electronically secured

Mechanical : Secured against derailing and jamming

**Electrical parts** 

On/off : Automatically on activation

Motor consumption : 24V DC 8 W Periodic load : 10/90

Power supply

Primary : 230V AC Secondary : 24V AC 60 VA

Classification, tightness

Hand control : IP 54

Service inspection

Service check : At the same time as the rail system
Service agreement : To be agreed with Guldmann or local

Guldmann distributor.

Accessories/Miscellaneous

Infrared remote control

Receiver : To be mounted inside w. plug Sender : Hand control with batteries

Range : 5-10 metres
Diffusion : approx. 25 degrees

Hand control : With cable
Wall switch : Wall integrated
Power supply : Transformer

Cover turntable grey :  $L \times W \times D$  (1250 x 52.5 x 0.8 mm) Cover turntable white :  $L \times W \times D$  (1250 x 52.5 x 0.8 mm)

Profile for ceiling

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

550663 : Turntable, electric – max 255 kg 551430 : Turntable, electric, coated

– max 255 kg

552882 : Turntable, electric – max 375 kg 552984 : Turntable, electric, coated

– max 375 kg

Time to care