# FASTENING HARDWARE

#### STANDARD 25 × 10 MM WALL RAIL SYSTEM

#### TECHNICAL DATA MATERIAL Aluminum FINISH Natural-anodised DIMENSIONS $25\!\times\!10$ mm, Length 1 m and 1,5 m WEIGHT (NET) 2,5 kg NORM EN ISO 19054 ORDER NO. D13.505.000-00647049 -Rail length 1 m, including 2 holder D13.506.000-00630687 -Rail length 1,5 m, including 3 holder D56.045.000-00647052 -Double fixtures 80 mm to Rail, compl. Project-specific lengths on request, possible up to 6 m



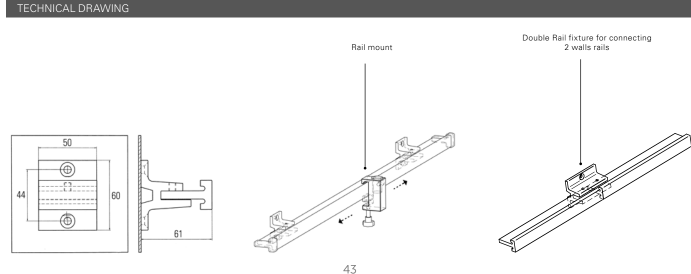
The Derungs Wall Rail can be fitted easily in any rooms and offers an excellent attachment for Derungs medical luminaires, accessories and other medical equipment.

This renders the luminaires, accessories and other medical equipment flexible in relation to position and they can be adapted to the relevant application. The workplace can thus be configured ergonomically and optimally for the user. Easy slideability of the reading lights and examination lights allows flexible arrangement of the beds, thus creating more free space and greater space for other equipment at the patient s bedside.

The Wall Rail can also be attached easily to other medical equipment such as medical care equipment, respiration equipment, anaesthetics workstations, mobile trolleys and beds. There are no limits to use of the Wall Rail.

The European Standard stipulates fundamental requirements in order to ensure compatibility between Rail systems and medical equipment. The rugged design of the Wall Rail allows a high loadbearing capacity. The surface of the Wall Rail is anodised and can thus be easily cleaned and protected against oxidation.

Fastening: the Wall Rail can be mounted very easily on any firm base surface.



#### BEDSIDE TABLE ADAPTER

TECHNICAL DATA	
DESCRIPTION	Extension adapter on bedside table
MATERIAL	Steel, black zinc-coated
COLOR	Black
WEIGHT (NET)	0,02 kg
FOR PIN Ø	16 mm-W with removal guard
ORDER NUMBER	D14.152.000-00647311



#### **EXTENSION ARM**

TECHNICAL DATA	
MATERIAL	steel
FINISH	Steel tube powder-coated
DIMENSIONS	400 mm, Ø 16 mm
WEIGHT (NET)	0,65 kg
FOR PIN Ø	16 mm-W with removal guard
LOAD CAPACITY	2,5 kg
ORDER NUMBER	D13.363.000-00647314 - pure white

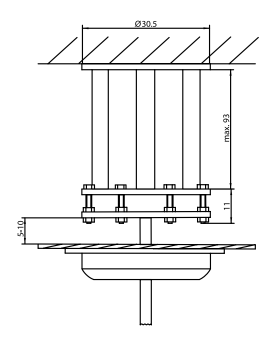


#### INTERMEDIATE CEILING ADAPTER

#### TECHNICAL DATA

SUITABLE FOR LAMP	TRIANGO VISIANO 20-2 OPTICLUX
MATERIAL	steel
WEIGHT (NET)	28 kg
LENGTH	max. 93 cm, cutting to length on request / as necessary
ORDER NUMBER	D15.074.000-00632785





44

#### TABLE CLAMP

TECHNICAL DATA	
MATERIAL	Polyamid steel
FINISH	Coated
ADJUSTABLE RANGE	0-70 mm
WEIGHT (NET)	0,350 kg
FOR PIN Ø	16 mm-W with removal guard
ORDER NUMBER	D14.228.000-00625467 - black



## UNIVERSAL MOUNT

TECHNICAL DATA	
MATERIAL	Polyamid GF
DIMENSIONS	60×60×60 mm
WEIGHT (NET)	0,09 kg
FOR PIN Ø	16 mm-W with removal guard
ORDER NUMBER	D13.430.000-00627986 - pure white



#### RAIL MOUNT

TECHNICAL DATA	
MATERIAL	Aluminium
FINISH	Natural-anodised
EQUIPMENT RAIL	25-35×8-10 mm
WEIGHT (NET)	0,16 kg
FOR PIN Ø	16 mm-W with removal guard
ORDER NUMBER	D13.269.000-007069



## RAIL MOUNT GYNAECOLOGY CHAIR

TECHNICAL DATA	
MATERIAL	Aluminium
FINISH	Natural-anodised
EQUIPMENT RAIL	25-35×8-10 mm
WEIGHT (NET)	0,16 kg
FOR PIN Ø	16 mm-W with removal guard and brake function
ORDER NUMBER	D10.127.000-00809569



## WALL MOUNT

TECHNICAL DATA	
MATERIAL	Polyamid GF
WEIGHT (NET)	0,14 kg
FOR PIN Ø	16 mm-W with removal guard with cable outlet
ORDER NUMBER	D13.231.000-00522182 - pure white



#### WALL MOUNT (ALU)

TECHNICAL DATA	
MATERIAL	Aluminium
WEIGHT (NET)	0,15 kg
FOR PIN Ø	16 mm-W with removal guard with cable outlet
ORDER NUMBER	D15.435.000-00659957



#### TUBULAR MOUNT

#### TECHNICAL DATA

For round and oval profiles Ø 30 mm to 40 mm, pure white

ORDER NUMBER

D12.313.000-00630672



#### ROLLER STAND RL

TECHNICAL DATA	
MATERIAL	Steel
FINISH	– Tube: white – Foot: plastic – Casters: twin plastic casters, with 5 brakes
DIMENSIONS	1,0 m, Ø 700 mm
WEIGHT (NET)	7,5 kg
FOR PIN Ø	16 mm-W with removal guard with cable suspension device
ORDER NUMBER	D15.595.000-00656247

