

EN

TS232x

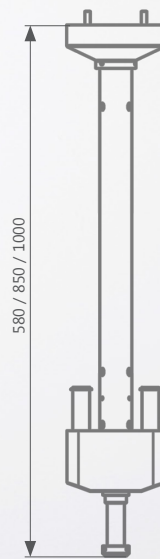
MAVIG

PORTEGRA²

TriPin Ceiling Column

Stationary Mounting

Two Electrical Connections
with 3-pole sliding contacts



Installation Example

Models:	TS2320	TriPin column for stationary mounting, length 1000 mm, with safety steel rope
	TS2321	TriPin column for stationary mounting, length 850 mm, with safety steel rope
	TS2322	TriPin column for stationary mounting, length 580 mm, with safety steel rope

Made in Germany

IEC 60601-1

TS232x – Portegra2 TriPin Ceiling Column

The innovative TriPin ceiling column series expands on Portegra2's successful slim design and flexibility to provide a cost-effective way to manage three devices within a compact space. Portegra2's signature 360° mounting pin still guarantees the highest degree of moveability and positioning.

MAVIG TriPin columns are equipped standard with two electrical connections for fixed mounted systems.

- **Three mounting posts** (two upper, one lower)
- **Both upper posts offer a 235° rotation; Lower pin 360°**
- **Two electrical connection with 3-pole sliding contacts** ⚡
- **Maximum 18.0 kg (39.7 lbs) net load for each mounting post (depending on length)**
- **Different lengths** (580 mm, 850 mm, or 1000 mm) **to match room height**
- **Compatible with existing Portegra2 mounting plates and suspension arms**

Special lengths upon request: TriPin column stationary: minimal length = 530 mm

Ceiling column lengths are measured from the top of the mounting flange to the bottom of the column structure.

MAVIG GmbH
X-Ray Protection and
Medical Suspension Systems

Stahlgruberring 5
81829 Munich
Germany

PO Box 82 03 62
81803 Munich
Germany

Phone +49 (0) 89 / 420 96 - 0
Fax +49 (0) 89 / 420 96 - 200
e-Mail info@mavig.com