







360° Stationary Ceiling Column

PORTEGRA

Twin Stationary Ceiling Column

Models:

TS2020 - 23 TS2001 - 05 Stationary 360° ceiling column (for column lengths refer to table below)

Stationary Twin ceiling column (for column lengths refer to table below)

Made in Germany

IEC 60601-1

MAVIG Stationary Ceiling Columns - 360° and Twin

Many years of development has led to MAVIG's unique steel columns. The proven construction, sturdy design, and numerous tests ensure the highest level of safety available. The patented ceiling anchor provides an extra level of protection, stopping the system from falling in the event of a collision.

MAVIG columns are equipped standard with one electrical pin (1) for a direct connection to a lamp. If a solution with two electrical pins is necessary, the Twin column can be upgraded upon request.

- Each pin offers a 235° rotation (360° for the lower pin of the 360° column)
- One electrical connection: One 3-pole sliding contact
- Net load at spring arm adapter: Max. 18.0 kg (39.7 lbs) per pin (depending on length)
- Different lengths to match room height

Article-No.	360° Length*	Article-No.	Twin Length*
TS2020 TS2021 TS2022 TS2023	1000 mm 850 mm 650 mm 580 mm	TS2001 TS2002 TS2003 TS2004 TS2005	1000 mm 850 mm 580 mm 650 mm 460 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 +49 (0) 89 / 420 96 - 200 Fax

e-Mail info@mavig.com