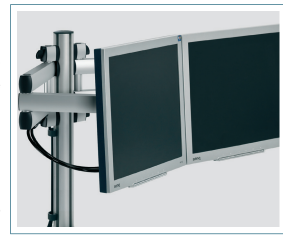
Ehmki, Schmid & Co.'s new **DS-RAIL system** perfectly and elegantly combines the two key aspects required of any modern monitor mounting system: operational safety and full flexibility.

FLEXIBILITY

In a **DS-RAIL** set-up, every monitor remains fully adjustable in every dimension both in position as well as orientation – users can thus individually arrange their monitors to the layout they are most comfortable with.



SAFETY

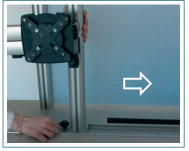
DS-RAIL consists of a highly durable aluminium rail fixed to the desktop and one or several mounting pillars running on

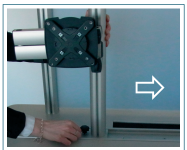
individual sliding blocks. The sliding blocks make for continuous horizontal adjustability and are secured

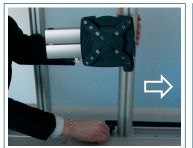


against levering out – once the optimum horizontal position is found, a simple twist on the star handle fixes them in position easily and securely. Thanks to this system, the mounting pillars are as secure as if they were fixed directly to the desktop, while retaining full adjustability – an orderly and safe set-up without any loss in flexibility.

DS-RAIL: ANCHORED ADAPTABILITY







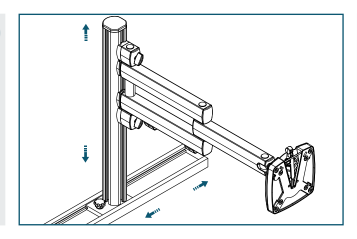




DS-RAIL monitor mounting system III (complete set)

- strengthened twin-joint arm with VESA pan/tilt head
- height adjustable
- horizontally adjustable within desktop rail
- includes mounting pillar and 480 mm of rail
- material: aluminium, silver anodised
- max. load: 15 kgs

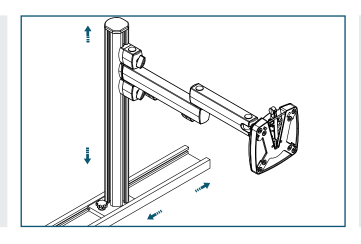
Part No. 60-3000-1004



DS-RAIL monitor mounting system II (complete set)

- twin-joint arm with VESA pan/tilt head
- height adjustable
- horizontally adjustable within desktop rail
- includes mounting pillar and 480 mm of rail
- material: aluminium, silver anodised
- max. load: 10 kgs

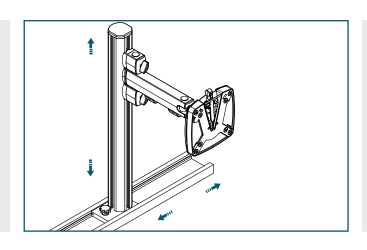
Part No. 60-3000-1003



DS-RAIL monitor mounting system I (complete set)

- single-joint arm with VESA pan/tilt head
- height adjustable
- horizontally adjustable within desktop rail
- includes mounting pillar and 480 mm of rail
- material: aluminium, silver anodised
- max. load: 15 kgs

Part No. 60-3000-1002

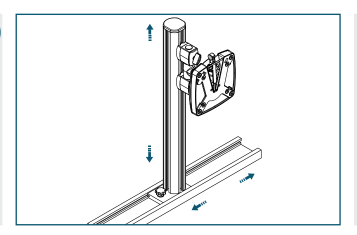




DS-RAIL monitor mounting system head (complete set)

- VESA pan/tilt unit
- height adjustable
- horizontally adjustable within desktop rail
- includes mounting pillar and 480 mm of rail
- material: aluminium, silver anodised
- max. load: 15 kgs

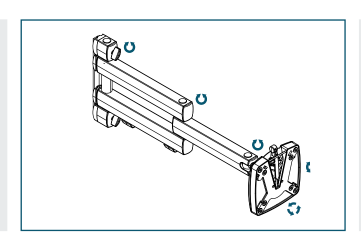
Part No. 60-3000-1001



DS-RAIL monitor mount III

- VESA pan/tilt unit
- max. load: 15 kgs
- extended length ca. 505 mm

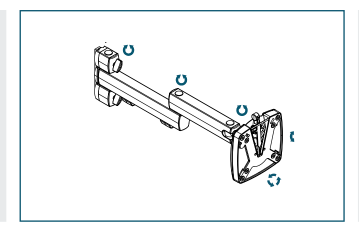
Part No. 60-3000-0004



DS-RAIL monitor mount II

- VESA pan/tilt unit
- max. load: 10 kgs
- extended length ca. 450 mm

Part No. 60-3000-0003

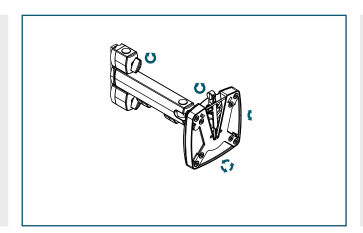




DS-RAIL monitor mount I

- VESA pan/tilt unit
- max. load: 15 kgs
- extended length ca. 250 mm

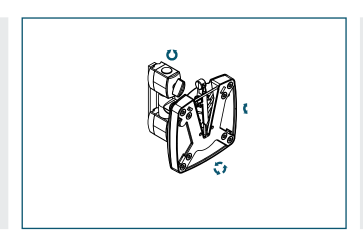
Part No. 60-3000-0002



DS-RAIL monitor mount head

- VESA pan/tilt unit
- max. load: 15 kgs
- extended length ca. 105 mm

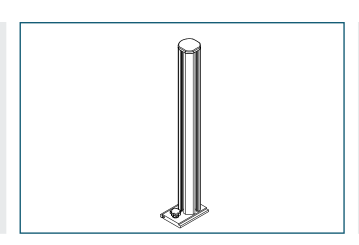
Part No. 60-3000-0001



DS-RAIL mounting pillar short (set)

- aluminium pillar, height 445 mm
- sliding block with star handle
- plastic endcap

Part No. 60-1000-0445

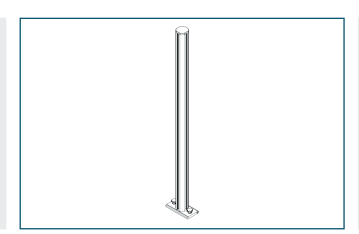




DS-RAIL mounting pillar long (set)

- aluminium pillar, height 845 mm
- sliding block with star handle
- plastic endcap

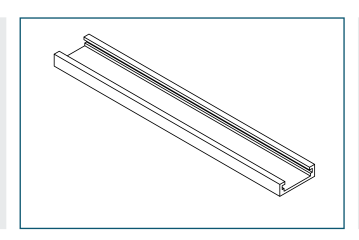
Part No. 60-2000-0845



DS-RAIL desktop rail short

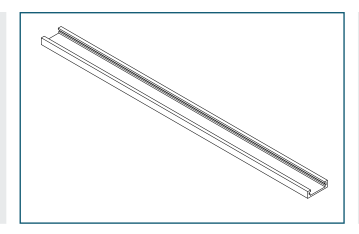
- aluminium rail, length 480 mm*
- includes mouting holes

Part No. 60-0080-0480



DS-RAIL desktop rail long

- aluminium rail, length 1000 mm*
- includes mouting holes



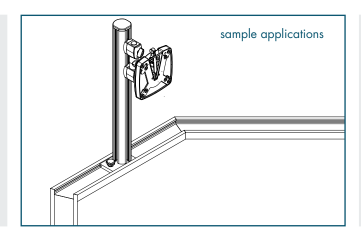
Part No. 60-0080-1000

*) Other lengths up to 3000 mm available on requirement – please contact us for information.



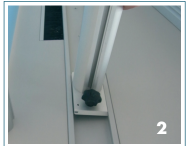
DS-Rail desktop rail mitre cut

- desktop rails can be cut on mitre to accommodate arching desktop layouts
- any angle possible



Easy and fast installation - no tools required









An instruction sheet is included with every shipment.

A nearly limitless range of possibilities









electrical height adjustable







All monitor mounts are GS compliant and marked accordingly

All information valid as of 07/13, subject to technical changes without notice. 60DS.OP

EHMKI, SCHMID & Co. Mechanische Systeme GmbH

Straßfeld 1 , D-85777 Fahrenzhausen Tel.: +49 8133 / 99 645-0 Fax: +49 8133 / 99 645-55 E-Mail: office@ehmki-schmid.de