

## MSR heavy-duty ceiling areas

precisely tailored to the respective installation situation



MSR heavy-duty ceiling areas are prefabricated heavy-duty ceiling constructions that have been individually developed for each xray machine and are configured to suit your actual needs.

## **Content:**

- Mounting rails for attaching the rails of the x-ray appliance. Point loads from 3 kN up to 60 kN possible. Special forms in T- or angle shaped are possible
- Round-head profiles (supporting profile) for an optimum of optical delimitation of the heavy-duty ceiling area to the rest of the ceiling and for neat adaption of the allround edging frieze
- Aluminium bracket for the ceiling plate RAL 9016 inside and outside (no simple metal angle plate)
- Aluminium coverings strips RAL 9016 as a hygienically seal in a visually pleasing way for the bottom groove
- Heavy-duty ceiling areas in customized ceiling grids
- Ceiling tiles according to customer specification. If sharp-edged mineral fibre tiles are used, the intermediate bar MSR-AD5 also has to be used
- Standard suspension depth: 1 m (larger suspension depths on request)
- Alternatively height-adjustable suspension points
- Optional: detailed work plan



## MSR- metal coffers – ceiling tiles

ling tiles:
Grid dimension 675 (BR80L, TP1)
Grid dimension 645 (BR80L TP1)
Grid dimension 680 (BR100)

## MSR Röntgenraumtechnische Systeme GmbH

Auf dem Wehrt 36 | D-54584 Jünkerath Tel. +49 (0)6597/9537-0 | Fax +49 (0)6597/4844 E-Mail info@msr-roentgentechnik.de | www.msr-roentgentechnik.de