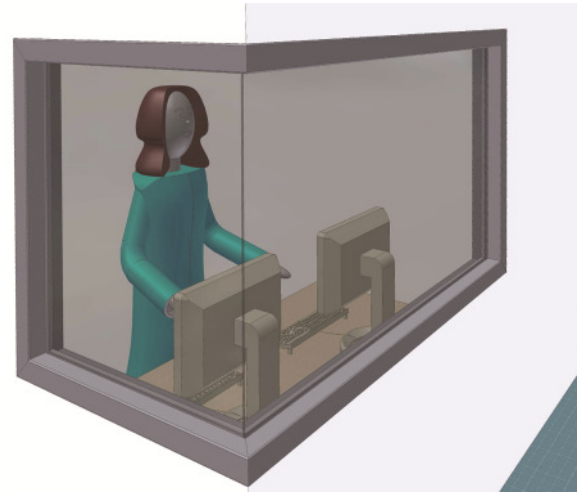


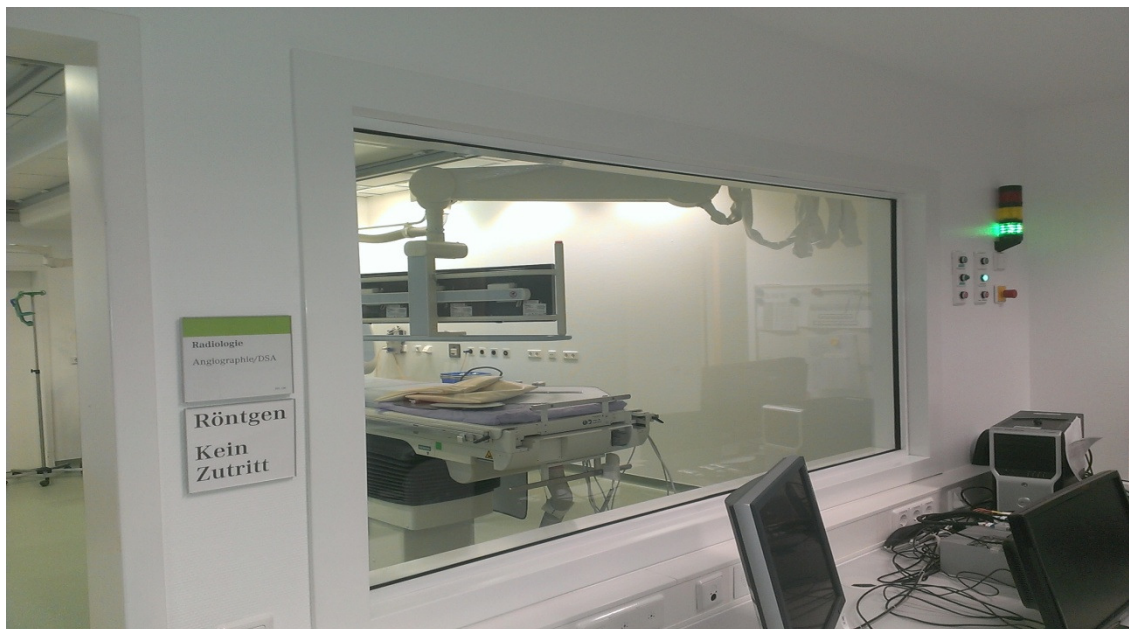
MSR radiations-shielding angular frame

The use of an angular frame with radiation-shielding glass in the reveal provides a sure protection against x-ray radiation. With this option, the customer can choose and design the features of the reveal him or herself.



Features:

- Two-part radiation-shielding window frame
- Pb equivalance as required in combination with MSR radiation-shielding glass (acrylic, mineral leadfree, switchable glass)
- Powder-coating in all RAL colors possible, standard 9016
- Dimensions according to customer specifications
- Installation of radiation-shielding glass without barrier possible



MSR radiation-shielding grills

Radiation-shielding windows for voice communication between patient and radiological personnel. The design will be produced in according to the requirements. Design options with wooden strips or premium steel clamp mountings are available.



MSR radiation-shielding sliding elements

The radiation-shielding sliding elements are a good choice when the local circumstances offer enough space to move and park the radiation-shielding to one side by hand.



All our products are customized for your rooms – exactly according to your wishes.

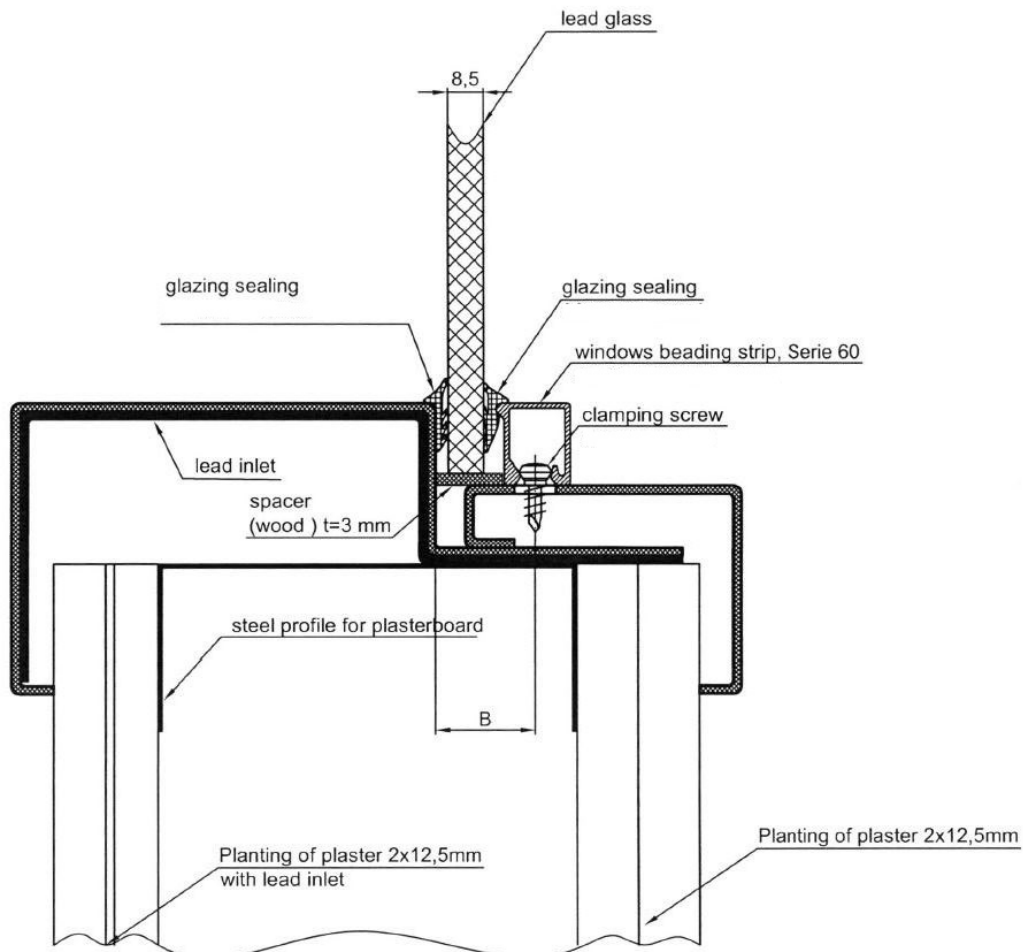
MSR radiation-shielding window frames

According to your requirements a two-part model for installation in all wall systems with MSR radiation-shielding glass.

Whether it is a new construction or a renovation, the two-split frames from MSR are the best solution. A huge advantage is the installation, which is easy to handle after the interior design has been completed, on request also as a superstructure of the existing, built-in frame. Powder-coating in all RAL colors available, standard RAL 9016.

Two-part window frames are available in many shapes and design details, e.g. with length-hole-stamping for on-site foaming or as a corner frame with a special diagonal attachment of the masonry. Moreover wall fixtures are also available.

It goes without saying that we are also happy to offer you a radiation-shielding window frame including insulation.



MSR switchable glass with and without radiation-shielding

A single touch of the button is enough to change the revolutionary switchable glass from opaque to transparent. This is made possible by a matt crystal film between the two panes of glass in the wall. When voltage is applied to the film, the crystals align and the wall becomes completely transparent. This switchable glass is particularly suitable for medical examinations, operating theatres and wherever discretion is required.

