



Radiation protection housing

We equip complete diffraction systems with all standard radiation sources for fine structural analysis.

For example the 60kV X-ray generator (GE-IT ID 3003) depicted here can be equipped with up to four beam exit windows, both vertical and horizontal.

The radiation protection housing contains both the X-ray diffractometer and the tube shield as a full protection system according to the Röntgenverordnung (RöV).

The experimental table is equipped with 19" rack rails. In addition to the generator, this enables the installation of all control system units.

The base (869801) and the upper housing (869802) are also seperately available $\frac{1}{2}$

Dimensions:

	869801	869802
Width [mm]:	1180	1300
Height [mm]:	800	1000
Depth [mm]:	900	1000

