Commode chair metal

00969 This stable commode chair has a double discrete seat and is therefore very suitable for patient rooms.

Support

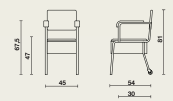
- The frame is made of steel tubes Ø 25 mm and is surrounded with stainless steel plates to hide the bucket.
- Two polyurethane arm pads are mounted on the metal armrests to improve the patient's comfort.
- The metal frame is finished with an epoxy-coating RAL 9006.
- The front legs are equipped with synthetic glides, the back legs with castors 65 mm without brake.

Seat and backrest

- The double seat consists of a tiltable upper part and a tip-up toilet seat underneath.
- The upholstered seat can be tilted by means of 2 rust-proof hinges.
- The solid laminate toilet seat with oval opening is screwed onto the frame by means of stainless steel hinges.
- A removable synthetic bucket with a lid is installed underneath the tip-up toilet seat. This bucket rests on 4 synthetic suspension brackets.
- The seat is upholstered with fire-retardant foam (thickness: 20 mm; density: 50 kg/m3).
- The upholstered backrest is made of 12 mm ergonomic plywood that is firmly screwed by means of fixing plates.
- The backrest is equipped with fire-retardant foam (thickness: 10 mm; density: 35 kg/m3).
- The wooden parts are protected by a coat of varnish.



00969 | 45 x 54 x h 81 cm



Materials and finishing

- Wood: beech (Laminated, massive), plywood, MDF.
- Solid laminate.
- Metal: epoxy-coating (light gray)
- Fire-retardant foam.
- Upholstery: see collection.
- Resistant to the common cleaning products.

For further information about used materials,

constructions and maintenance: consult our material files.

Colours

We would like to refer to our extensive colour gamut. Sample card + samples available on request.

