

Bathroom furniture needs to be hung on the walls with distance at least 60 cm from bath or shower cabinet (zone 3). Recommended heights of hanging of cabinets are shown in the drawing (1).

Important: Behave carefully with article during assembly and installation. Any strong mechanical influence can damage lacquered surfaces, mirrors or electrical parts. Put article on clean and soft surface during installation process. For assembling of bathroom cabinets it is allowed to use only original fittings, supplied together with article. Using of any other fittings may damage article.

ASSEMBLING OF SUSPENDED CABINETS

There are drilled holes D8x45 in the wall, mounted nylon pins. Suspension bracket joined plates are either snap or hacksaw it in a half where diamond cutout is located. Wall bracket plates are fastened with screws 5x45. Position of cabinet must be adjusted according scheme (2).

ASSEMBLING OF TOWER CABINETS

Cabinet is stood to desired place. To secure stability of cabinet, it needs to be fastened to the wall. Fastening place is marked on the wall. Hole D8x45 is drilled, nylon pin mounted. Tower cabinet is fastened with screw 5,0x70. Fitting is closed with plastic cover (3).

ASSEMBLING OF CABINETS WITH LEGS

Subject to type of cabinet, legs are fastened into marked holes under cabinet with screws 3,5x15 or euro screws 6,3x15 (4).

ASSEMBLING AND SEALING OF WASHBASIN AND CABINET

It is necessary to seal upper part of cabinet (which will be in contact with the washbasin) with silicone or other water resistant sealant during assembly to protect cabinet from humidity influence. Use special screws (not included in fittings kit) for fastening of washbasin to wall. It is necessary to seal with silicone or other water

resistant sealant area of washbasin which will be in contact with wall. After washbasin is mounted on cabinet, additional sealing can be done in intersection of cabinet and washbasin. Remove with soft cloth remainder of sealant.

MIRROR DOORS WITH HANDLES

There are handle mounted in mirror in some models (5). Between mirror and handle (c) it is necessary to put plastic spacer (b). Handle fasten carefully with screw (a).

CONNECTION OF ELECTRICAL PARTS

Electrical part of cabinets is fully completed and prepared to connect to standard electrical system of ~220V-50Hz. Additional appliances to electrical system are not necessary. Low voltage halogen lights are feed through transformer inside of cabinet. Electrical parts connects to standard electrical system of ~220 V-50Hz (6).

ASSEMBLING AND ADJUSTING OF HINGES

Hinges to doors are mounted with screws 3,5x15. Direction of opening of doors is decided at clients discretion. Hinges to case of cabinet are mounted with screws B. Position of doors must be adjusted as shown (7). Holes for handles needs to be drilled with drill D5. **Important:** to avoid damages of drilling surface, it is necessary: a) put base with hard surface on front plane of doors, b) do not use high force when drilling. There are glued bumpers on inside corners of fronts, visible holes are covered with plastic covers.

HOW TO TAKE CARE ON YOUR BATHROOM CABINET

Everyday care. All materials, used by our company, can be easily cleaned. Do not use abrasive or solvent based cleaning materials. Surfaces can be easily cleaned with a soap and moist cloth. Moistened surface carefully clean

with clear, dry cloth. For care of glass surfaces use only special, without abrasives, cleaning materials.

Usage conditions. Bathroom furniture needs to be mounted in heating, ventilating rooms (temperature of surrounding : +5 to +35C, ° relative air humidity: 30-75%). It is not allowed to flatten bathroom furniture against heating equipment. Preserve bathroom furniture from:

- Direct influence of steam to surfaces of furniture.
 - Mechanical influence: avoid strikes, do not scratch surfaces with sharp objects.
 - Liquid influence: wet surfaces immediately clean with dry cloth.
- Many of concentrated cosmetic liquids, spilled on surface, can damage surface, if not cleaned immediately.

Attention: Never feed low voltage reflector directly from the 220-240V mains. Always use a transformer (220-240V/12V). Use only halogen bulbs 12V-20W-G4. The space between halogen and combustible material should be at least 30 cm. Before assembly or other activities (e.g. cleaning) always switch off the supply. In case of doubt- consult a specialist.

