

| Box | Dimension | Weight | Order number |
| :--- | :--- | :--- | :--- |
| for mirror cabinet, Box with cover |  |  |  |

Colors
M77 American Walnut Solid Wood M78 Maple

Variant

|  | $100 \times 160 \mathrm{~mm}$ | XS9948 |
| :--- | :---: | :---: |
| Infobox |  |  |

Please specify when ordering:, - walnut 77 or maple 78, - walnut 77 or maple 78

## Suitable products

Mirror cabinet IP 44, cEGS/IAPM0®*, LED dual light fields, 1 mirror door, 2 glass shelves (clear glass), 1 wooden shel $f$, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan > 30.000 hours), LED module $600 \times 156 \mathrm{~mm}$

XS7111 L/R fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, $600 \times 156 \mathrm{~mm}$

[^0][^1]All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.


[^0]:    Mirror cabinet IP 44, cEGS/IAPMO®*, LED dual light fields, 2 mirror doors, 2 glass shelves (clear glass), 1 wooden shel $f$, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan > 30.000 hours), LED module $800 \times 156 \mathrm{~mm}$ XS7112 fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, $800 \times 156 \mathrm{~mm}$

[^1]:    Mirror cabinet IP 44, cEGS/IAPMO®*, LED dual light fields, 2 mirror doors, 2 glass shelves (clear glass), 1 wooden shel $f$, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan > 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, $1000 \times 156$ mm

    Mirror cabinet IP 44, cEGS/IAPMO®*, LED dual light fields, 2 mirror doors, 2 glass shelves (clear glass), 1 wooden shelf, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit,
    LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan > 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, 1200 x 156 mm

