

PARADIGMA

design Marco Lavit

Mirror Ø110 cm with a squared central part and four "half-moon" shaped external elements fixed to a 19 mm thick structure in MDF laquered in mat black with a fixing and regulation wall system. Each element has an MDF panel with 2 mm thick metal insert and a steel frame covered with a 3 mm thick mirror.

Metal parts painted with burnished epoxy powder finishing.

The mirror can be accessorised with a solid oak shelf and/or vase, which can be placed and fixed along the rail between the central element and the lunettes through magnetic details integrated in the accessories; the parts of the accessories in contact with the mirror parts are covered in felt.

Structure



Shelf and Vase

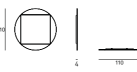


Natural Oak



Charcoal-dyed Oak

Technical Drawings



Mirror with accessories



Shelf

Notes

- Notes for accessories with magnets:

 Do not place the magnets near to heat sources which could ruin the magnetic characteristics even permanently (do not exceed temperatures above 80°);

 The use of magnets is particularly contraindicated for Pacemaker wearers.

 The shelf cannot be placed in the upper joint. The vase cannot be placed in the upper and lower joints.





