

GENERAL DESCRIPTION

Product suitable for access to rooms equipped with radiology equipment, available in a wide range of finishes.

The door and frame set are shielded with an internal lead foil.

CERTIFICATION

Portaro® ensures a 2mm lead protection for X-ray. Protection is ensured by the design of the product since there is no test standard for determining the radiation protection.

DOOR

Timber rails and stiles according to EN 942 standard.

Particleboard core according to EN 13986.

Two internal lead facings with overall 2mm.

PVC edge banding to the vertical and horizontal door edges.

Wood fiber facings according to EN 13986 standards.

FRAME

Timber structure warped in Dekordor® HD according to EN 942.

Doorstop and architraves in plywood wrapped in Dekordor® HD

Jamb and architraves shielded with lead foil.

FINISHES

Dekordor® HD or SHD - decorative coatings.

IRONMONGERY & OTHERS

Yalle lock with CE marking according to EN 12209.

4 " stainless steel hinges and CE marking according to EN 1935.

Handle in stainless steel.

X-ray protection glass.

X-ray protection drop seal.

Door Closer.



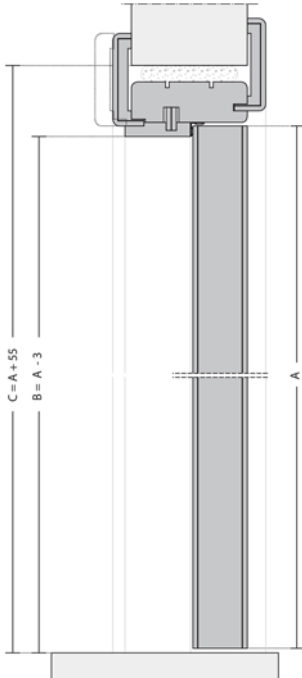
The mark of responsible forestry



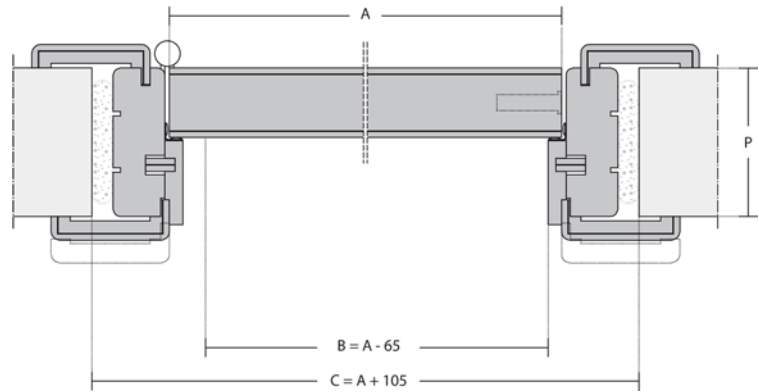
MOBILITY

Notes: Depending on product features or configurations, dimensions will vary. As we are constantly improving our product range, we reserve the right to make changes without prior notice. The guarantee certificate is an integral part of the technical data sheet, available at www.vicaima.com.

VERTICAL CUT



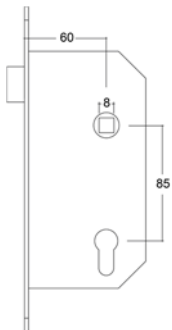
HORIZONTAL CUT



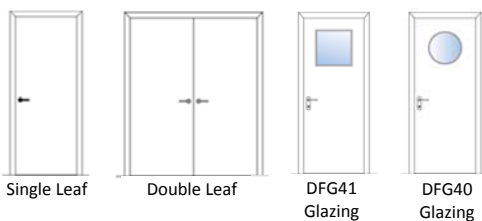
KEY

- A** – Door width / height
- B** – Effective clear width / height
- C** – Structural opening
- P** – Frame total width / height

IRONMONGERY AND OPTIONS



CONFIGURATIONS



Notes: Depending on product features or configurations, dimensions will vary. As we are constantly improving our product range, we reserve the right to make changes without prior notice. The guarantee certificate is an integral part of the technical data sheet, available at www.vicaima.com.