



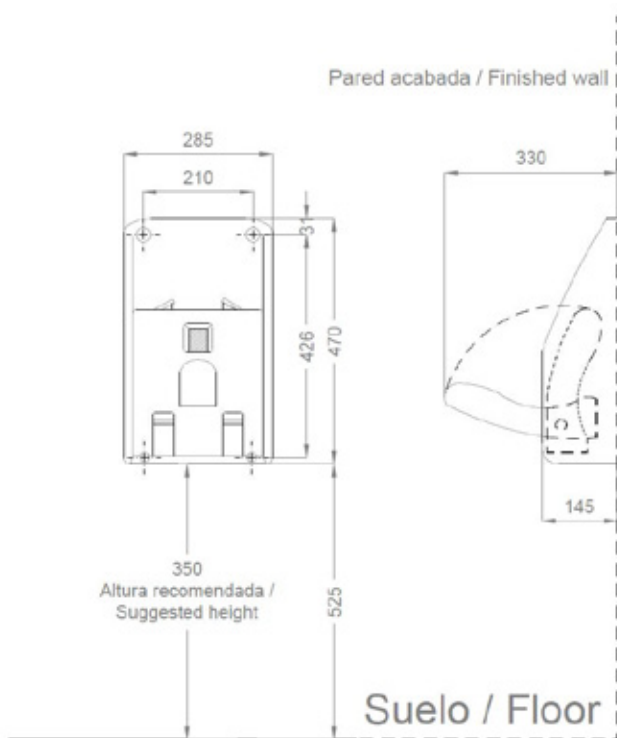
velo BABY CHAIR

- Baby chair made of high density polyethylene with wall fixing.
- Compact, wall mounted, foldable design.
- Safe to be built with rounded edges, no burrs and safety belt.
- Indicated to keep the baby safe in public areas (during feeding, or simply for support and protection of the baby).
- Durability and resistance.

velo TECHNICAL DATA

- Made of high quality HDPE (high density polyethylene), material highly resistant to use and with antibacterial protection.
- Dimensions closed: 470 height x 285 width x 145 depth (mm).
- Dimensions open: 470 height x 285 width x 330 depth (mm).
- Fastening materials included.
- Own weight: 3,5 kg.
- Designed to withstand static loads of 20 kg.

velo TECHNICAL DRAWING



DIMENSIONS IN mm

SUGGESTED TEXT FOR PRESCRIPTION

VELO baby chair, surface mounted and made of HDPE (high density polyethylene).
 Dimensions closed: 470 height x 285 width x 145 depth (mm).
 Dimensions open: 470 height x 285 width x 330 depth (mm).

Related Products

09200.2.S	09203.2.S	09206.S	09209.W	09103.S	