# DECOWOOD ESCORT

# ANODISED ESCORT

## **Bactericidal joint**



## DIAMETER 40 MM ROUND HANDRAILS

### Applications

Particularly elegant handrails with a wood effect or an aluminium finish (satin silver anodised) and curved, unobtrusive brackets. They are ideal for all buildings open to the public: corridors and stairways in retirement homes, schools, hotels, residential apartment buildings, offices, etc. Escort can be bent for curved sections. A removeable system is available to provide continuation of the handrail in front of service ducts. They are fitted with bactericidal ioints.

### Ð ()

Specification and technical drawings can be downloaded from our website www.gerflor.com

### Specification

• Description: Round wood effect handrail with a diameter of 40 mm (Decowood Escort as manufactured by Gerflor) or in satin silver anodised aluminium (Anodised Escort as manufactured by Gerflor), 1.5 mm thick. A protective film is specified to minimise cleaning before acceptance. The aluminium profile comprises a groove into which brackets, accessories and matching closer slide and lock. Perforated brackets are curved, 40 mm deep and made of satin silver anodised aluminium. Overall projection and depth are 80 mm. Smooth accessories made of wood effect or silver tone or chromium look PVC (wall returns, flat or round end caps, external and internal 90° angle pieces or made-tomeasure from 90° to 165°), and supplied with bactericidal joints, are fitted on the section and fixed with locking screws. All technical solutions are available to ensure continuity around corners (90° or made-to-measure), in staircases (silver tone slope link or 3-way "universal joint" rotation angle -Rapid'Angle as manufactured by Gerflor-), across service

ducts (quick-removable assembly wedge and silver tone articulated link -Rapid'Access as manufactured by Gerflor-) and around curved sections (pre-curved in the factory).

• Environment : No heavy metals and no substance potentially subjected to any REACH restriction are used in its manufacture, nor PBT/PBA. The calcium-zinc thermal stabilisation process is used. The emission level of volatile substance in inside air has been tested according to ISO 16000-6 and is very low (A+) according to the french regulation (23 march 2011 nr 2011-321 Decree and 19 April 2011 Order). 100% of the product are recyclable.

• Colour: selected by architects from manufacturer's standard range

• Installation method: upper edge of section 0.90 m max. above floor level. Fixes to 2-point self-locking perforated aluminium brackets at 1.20 m centres (0.80 m centres in heavy traffic areas and on light partitions like plasterboard). Wall returns, end caps and angles to be fixed with 2.5 mm Allen clamping screws.

Silver tone or chromium

look or wood effect

round or flat end cap

Silver tone or chromium look or wood effect wall return

anodised or wood closer

Silver tone or chromium look or wood effect 90° internal angle piece and made-to-measure angle (from 90° to 165°)

effect handrail with matching

Round satin silver

Silver tone or chromium look or wood effect 90° external angle piece and made-to-measure angle (from 90° to 165°)

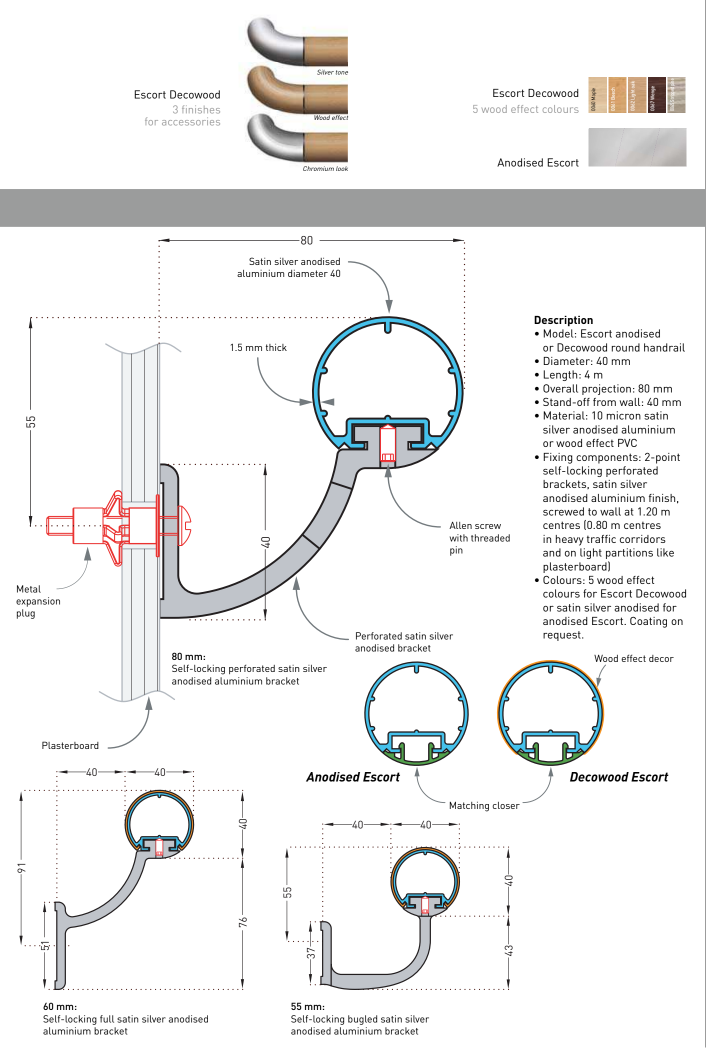


80 mm: Self-locking perforated satin silver anodised aluminium bracket

60 mm:

Silver tone adjustable and variable 3D angle (80° to 180°) Rapid'Angle®

Self-locking full satin silver anodised aluminium bracket 55 mm: Self-locking bugled satin silver anodised aluminium bracket



Handrails

To find the colours available for each product, please see the summary table for the range at the end of this guide.