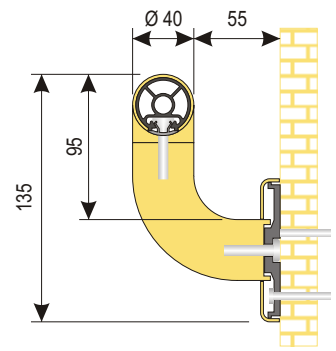


Technical sheet:

C

# HANDRAILS



## UV Rays stability



Thanks to their special formula, the materials we use are absolutely stable against UV rays artificial lights thus ensuring unalterable colours over a long time.

## Flame-retardant



Certified laboratory tests testing the reaction to fire, have rated the plastic materials we use as class 1 flame-retardant material.

## Recyclable and eco-friendly



A special attention is also paid to the environment, because "Styla" products are made of fully recyclable materials.

## Antishock



The materials we use are particularly resistant to impacts, scratches or abrasions, which, in any case, are made almost invisible thanks to the first coloured process used for the materials.

## Easy to clean



The acrovynilic materials we use are non-toxic and non-porous, thus never becoming a breeding-ground for germs. Anyway, they can be easily cleaned by using any non-abrasive detergent.

## Chemical agents resistant



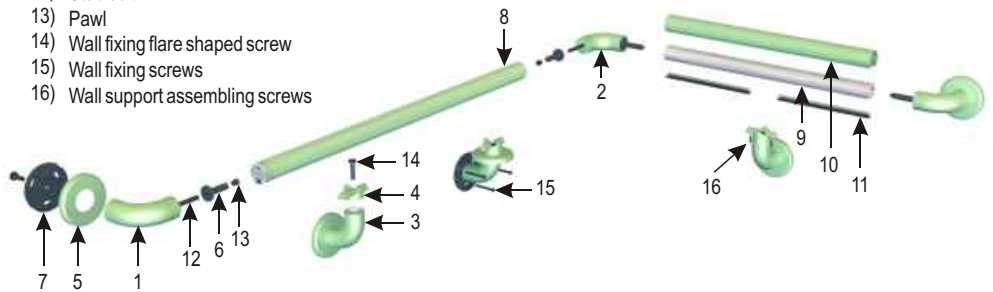
The tests carried out reveal that the chemical resistance of the materials we use is particularly high against the most common chemical agents.

## Warranty



Thanks to the quality of the materials in use, "Styla" is able to offer a five-year guarantee on all its products for manufacturing or installation defects (see the warranty certificate).

- 1) Body of the ending element
- 2) Body of the curvilinear connection
- 3) Wall support
- 4) Connection for wall support
- 5) End cap
- 6) Coupling
- 7) Moulded polycarbonate disc
- 8) Rest bar
- 9) Extruded aluminium profile
- 10) Covering profile
- 11) Closing profile
- 12) Stud bolt
- 13) Pawl
- 14) Wall fixing flare shaped screw
- 15) Wall fixing screws
- 16) Wall support assembling screws



## Description

Handrails for passageways and stairs.

## Installation

Wall fixing by plugs.

## Material

Bearing bar in coloured first acrovynil material and assembled on a high rigidity extruded aluminium structural core, combined with curvilinear connections and couplings in moulded acrovynil available in coordinated colours. The wall support is in acrovynil with core in polycarbonate. The disc is in polycarbonate, whereas the end cap is in moulded acrovynil. Each polymeric component has a smooth surface finishing.

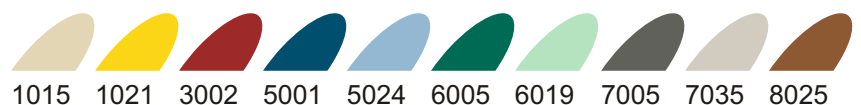
## Size

Bearing bar Ø 40 mm  
Aluminium thickness 1,5 mm  
Acrovynil profile thickness 2 ÷ 2,5 mm

## Calculation parameter

At linear meter

## Standard colours (RAL)



**STYLA**  
wall protections

via Enrico Fermi, 52/o  
24035 Curno (Bergamo) - Italia  
tel. +39 035 46.12.00  
fax +39 035 46.20.99  
www.styla.it styla@seberg.it