

### **OPTIAL**

Perfect combination of aluminium and style







# OPTIAL WALL CLADDING

### THE PERFECT MIX OF ALUMINIUM AND STYLE

This high-quality cladding adds a luxurious look, character and sophistication to your building.

Every detail of this product has been carefully designed to enhance your architecture and meet your requirements for the highest quality.

With this stylish cladding, any building becomes a real eye-catcher.

This exclusive and luxurious solution offers both aesthetic and functional benefits for your building.

With this facade cladding from SAPA, you can create exceptional architecture that meets the highest standards of modern design.

Discover our extensive selection of contemporary facade cladding, which blends seamlessly with our high-quality window, door and sliding solutions.

Whether you are looking for a solution for a new construction project or a renovation, interior or exterior, we offer the perfect finish for every type of project. Our cladding is suitable for any application.

#### **FEATURES**

Our cladding is constructed using our robust base profiles, which fit together easily for effortless assembly.

#### A shape of your choice

With a wide range of finishing profiles, it becomes difficult to choose: square, rectangular, U-shaped. You can customise your design as you wish.

#### Durable & maintenance-friendly

All profiles are made of Hydro Circal 75R. With a cladding in aluminium, you are assured of a long-lasting and maintenance-friendly solution.

#### Wide range of colours

Our cladding is available in every colour you can think of, allowing you to find the perfect match for your aesthetic preferences. The profiles are painted in all possible finishes or anodised.

#### Easy and fast assembly

Installation of our cladding is simple and quick, with a smart design that allows the use of clips and shifts for a seamless installation.

#### Available in 2 lengths

And with profiles available in two sizes: 5.5 metres and 7 metres. So you can always find the right size for your project.

With our wide selection of cladding, you are guaranteed a perfect finish, durability and versatility for all your building and renovation needs.



#### AESTHETICS AND MODULARITY

- Available in 3 designs: square rectangular, short
- Available in all powder-coated colours and anodisation
- Compatible with existing and future generation of window, door and sliding systems

#### •

#### INSTALLATION AND ASSEMBLY

- Easy, fast installation
- Adaptable to any design
- Available sizes:
  - -5.5 metres
  - -7 metres

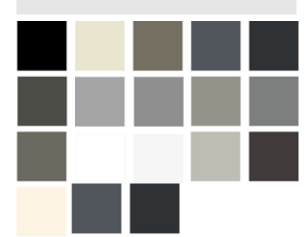
#### CIRCULAR CLADDING

- Designed for assembly and disassembly Components are made of 75% recycled and 95% recyclable material
- Made of Hydro CIRCAL<sup>®</sup> 75R aluminium

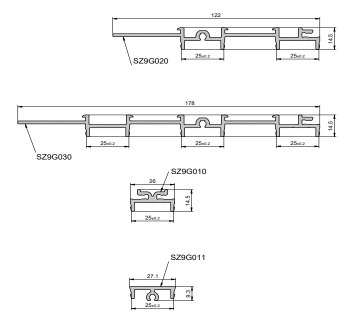
#### COLORAMA

For this colour palette, we use superdurable powder paints.

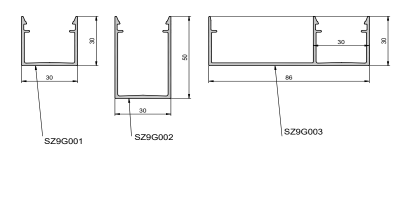
Wood imitations are also possible.

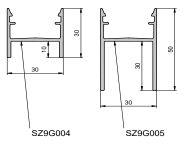


### OPTIAL BASIC PROFILES



## OPTIAL FINISHING PROFILES





#### **CIRCULARITY**

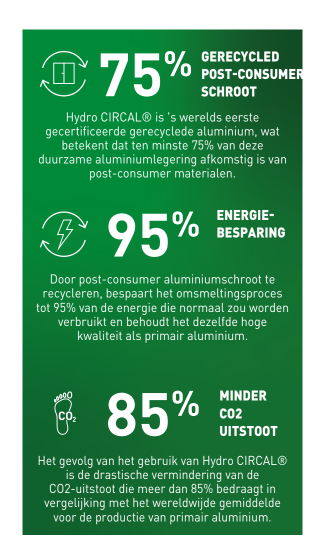
SAPA demonstrates a strong commitment to the environment in all areas: by using recycled and low-carbon materials, with product design adapted to the circular economy and produced within a responsible supply chain. In addition, these statements are certified by external organisations for maximum transparency.

#### Hydro CIRCAL®

We demonstrate our focus on sustainability by using Hydro CIRCAL® for our solutions, one of the most sustainable aluminium alloys in the industry. Hydro CIRCAL® is top-quality aluminium made from at least 75% recycled end-of-life aluminium (post-consumer scrap). The production process is audited by an independent third party (DNV-GL), and endorsed with an environmental product declaration. Hydro CIRCAL® also has one of the lowest CO2 footprints in the world: 1.9 kg CO2 per kilogram of aluminium - 4.5 times less than the primary world average.

#### **RECYCLED & RECYCLABLE**

On our path to the certified circular economy, all our systems are mainly composed of materials and components that are infinitely recyclable, that come from recycled raw materials, that can be recycled to get a second life or components that can also be reused. It is estimated that we are talking about 75% recycled content and 95% recyclable content. It is an efficient way to drastically reduce the impact of materials on the life cycle of a building. Finally, our greener approach goes one step further thanks to recycled thermal strips for 75 mm modules.







**IMAGINE WHAT'S NEXT** 

Hydro Building Systems Belgium nv Industriezone Roosveld 11, 3400 Landen www.sapa.be

Hydro Building Systems Netherlands bv Alcoalaan 1, 5151 RW Drunen www.sapa.nl









