



Project Portfolio

We are **Metal**

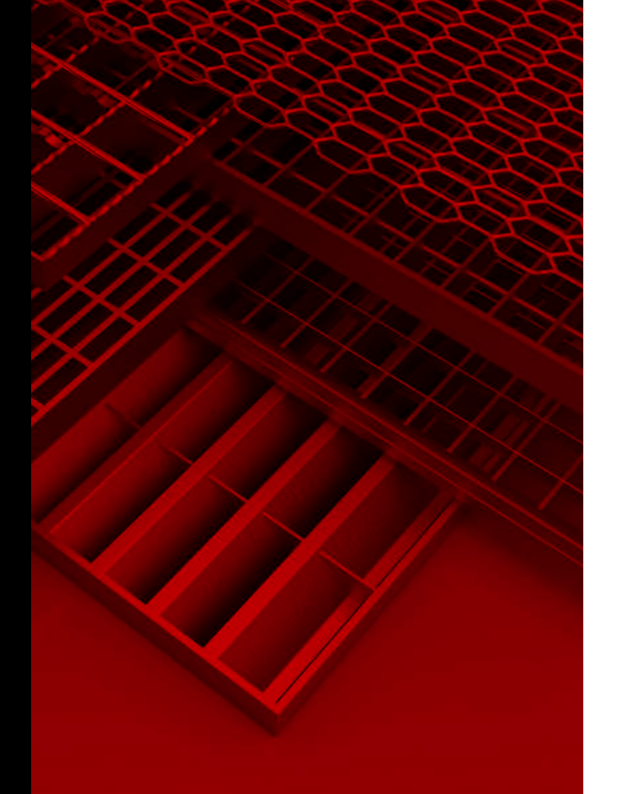
Staco creates the basis for architectural designs and robust constructions. As a manufacturer of metal gratings and treads, we provide architects with the freedom to integrate strong, safe and aesthetically appealing solutions into their designs.

In our own factories, we manufacture metal gratings and treads with precision that perfectly suit both functional applications, such as stair treads and landings, and visually distinctive elements such as façades and sun protection. Our products not only add structural value, but also contribute to the appearance and durability of any project.

With sales offices across Europe, Staco is a trusted partner in the construction and industry market. As part of the ROTO Group, we share a common passion for metalworking and a strong commitment to sustainability, innovation and customer focus.

We are more than metal - we are a partner in your vision and design.





Projects

- 1 Parking garage Audi AG
- Fire station Almere Poort
- D3 Apartments Brig
- **O4** Watch tower Golf van Termunterzijl
- Residential tower De Ster
- **106** Bridge Highwalk Rotenburg
- 07 Hotel Inntell

- **OS** Apartments Little C
- **19** Frans Masereel Centrum
- 10 Harber Experiende Center Portlantis
- **111** Rodenborch College
- **12** Watch tower SAS-4
- 13 Hospital Ziekenhuis aan de Stroom

We are Staco, We are metal.







Location: Ingolstadt, Germany

Architect: RKW Architektur +

Head constructor: Deutsche Industrie- und Parkhausbau

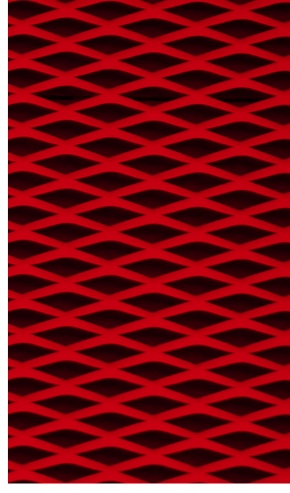
Constructor/Contractor: Audi AG

1 Parking garage - Audi AG

Due to a plant expansion of Audi, a total of 4,282 new parking spaces were needed. This resulted in the construction of the Audi AG multi-storey parking garage N69 with a 12,000 m² façade made of **pressed gratings type RR**. The large, open meshes provide sufficient fresh air and allow sunlight to flow into the building complex unhindered.







Fire station - Almere Poort

Location: Almere, Netherlands

Architect: ME-2 Architecten BNA (Mike Olthoff)

Head constructor: Goudstikker - de Vries

Constructor/Contractor: Reno projecten b.v. & DBS Logipark

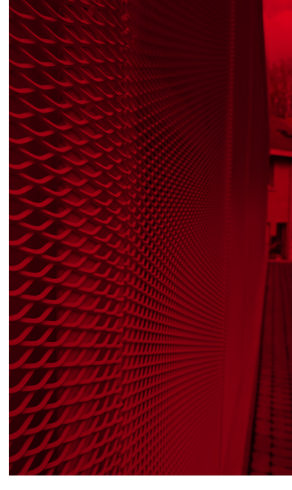
(

©2 Fire station - Almere Poort

The Almere fire department needed a better spread of fire stations to improve response times. To this end, it was decided to build a new fire station in Almere Poort. In the design, the architect has chosen an elongated façade finish including expanded metal. The more than 440m² of expanded metal in special powder-coated Corten steel look give the building an aesthetic appearance and the durable and low-maintenance properties of the material.







) Apartinents - Brig

Location: Boom, Belgium

Architect: BINST ARCHITECTS (Thomas Cornelis)

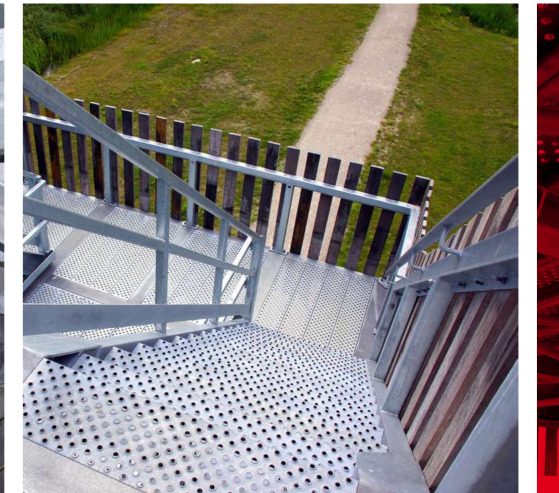
Head constructor: DCA

Constructor/Contractor: Tecno-art BVBA

Apartments - Brig

Brig is a unique residential project located on the Rupel River in Boom. The project consists of 4 residential towers with a total of 97 apartments. Additionally, a bicycle storage facility has been created, which is surrounded by **expanded metal** to limit visibility.







Location: Termunten, Belgium

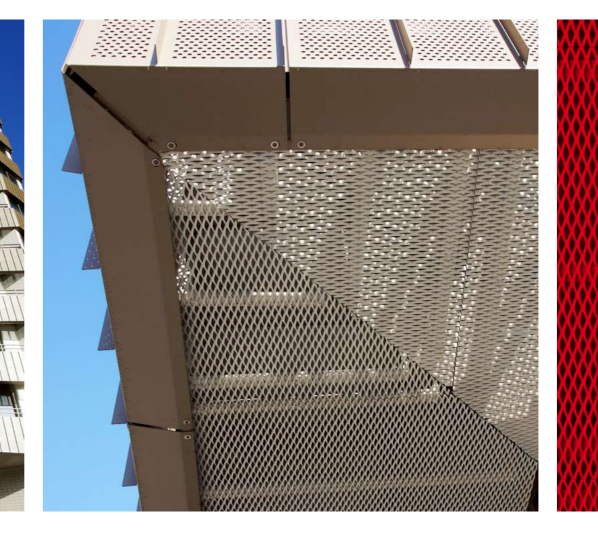
Architect: Sence of Place

Head constructor: Bosker & Zn.

O4 Watch tower - Golf van Termunterzijl

In the heart of the redesigned Kleine Polder, between the villages of Termunterzijl and Termunten, stands a distinctive lookout tower: the Gulf of Termunterzijl. The tower is made of galvanized steel, featuring 86 perforated treads and 26 landings. It is encased in recycled hardwood, shaped into waves that adorn the tower. This gives the tower its unique form and reveals how it came to be





Residential tower - De Ster

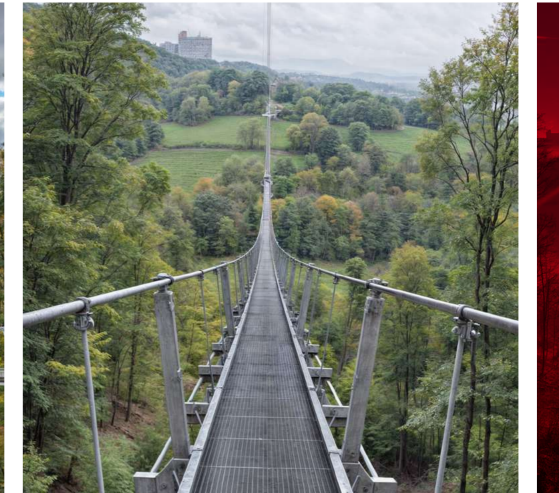
Transformation of the former office building 'De Ster' into a residential tower. The building, originally constructed in 1992, is being preserved and repurposed into a sustainable residential tower. The development provided 169 new homes and additional facilities on the ground floor. **Expanded metal** type Lagun was applied to the facades in RAL colour 7044 (Silk Grey), enhancing the aesthetics and functionality of the building.

Location: Rotterdam, Netherlands

Head constructor: Boelens de Gruyter & Profound Asset Management

Constructor/Contractor: Vic Opdam Staalbouw

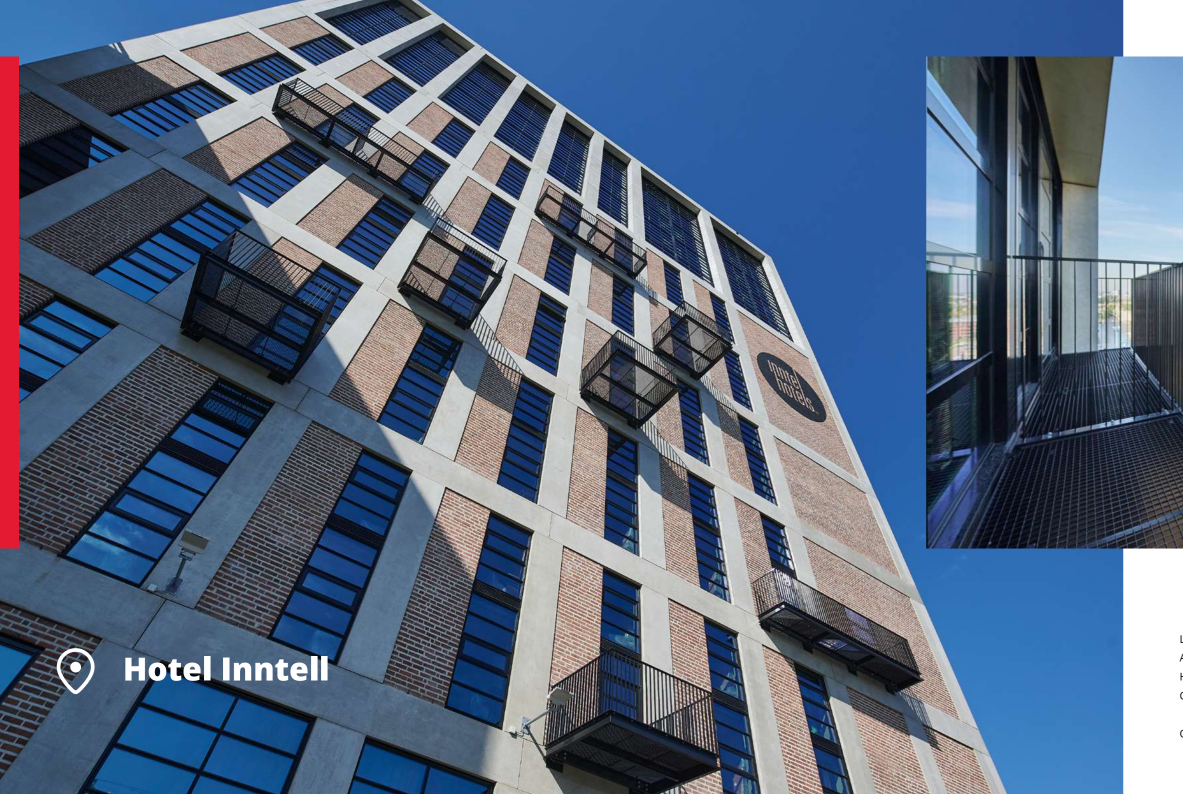


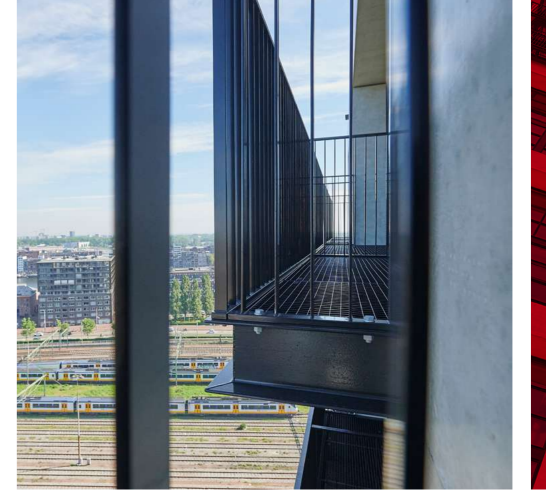




Observe State of the Example 2 Bridge - Highwalk Rotenburg

One of the longest suspension bridges in Germany. It is located in Rotenburg an der Fulda in North Hesse. The construction of the 617 metre-long is completed. Visitors will be able to experience a real thrill as they float 59 metres above the ground, nestled in the beautiful natural surroundings. We collaborated in this project by supplying our hot dip galvanized serrated **pressed gratings** for a total of more than 580 m².







Location: Amsterdam, Netherlands

Architect: VURB Architects (Volker Ulrich & René Berbee)

Head constructor: Heijmans

Constructor/Contractor: Van Ee Staalspecialisten

07 Hotel Inntell

In the new urban district of Oostenburg, the Inntel Landmark Hotel is located on the VOC quay. The design is inspired by the area's rich industrial heritage, showcasing bold and robust materials like concrete and metal. A combination of brick with black steel balconies, balustrades, and bridges was chosen, creating a look that is both rugged and elegant. This construction features 110 m² of pressed gratings and 33 stair treads in black.







Location: Rotterdam, Netherlands

Architect: Culd (Complex Urban Landscape Design) & INBO

Head constructor: TBI-ondernemingen ERA Contour & J.P. van Eesteren

Constructor/Contractor: Wolter Tijdink

OS Apartments - Little C

The Little C neighborhood in Rotterdam gives you the feeling of walking through New York. For this stunning project in Rotterdam, featuring over 320 residences and 10,000 m² of office space, we supplied the **pressed gratings** and **stair treads** for the balconies and stairs. The fifteen buildings are characterized by bold brickwork, large windows, robust window frames, and striking steel balconies.







• Frans Masereel Centrum

Architect: Hideyuki Nakayama & LIST

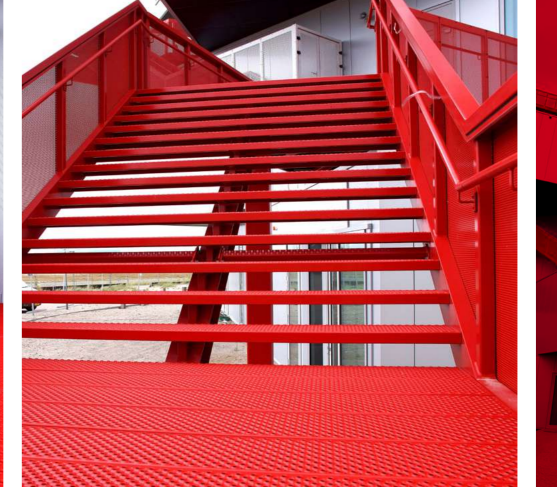
Head constructor: V.O. Agentschap voor Kunsten en Erfgoed & Vlaamse Overheid - Fonds Culturele Infrastructuur

Constructor/Contractor: Van Gorp Frans BVBA

19 Frans Masereel Centrum

Since its founding in 1972, the Frans Masereel Centre has become one of the most challenging and inspiring environments for artists. In the spring of 2019, the Frans Masereel Centre opened a new wing, which houses the digital studio, the collection, and the artistic operations. Perforated panels and stair treads were used for the platforms and stairs.





Location: Rotterdam, Netherlands

Head constructor: Aannemersbedrijf G. Van der Ven

Constructor/Contractor: Van Sluisveld Group

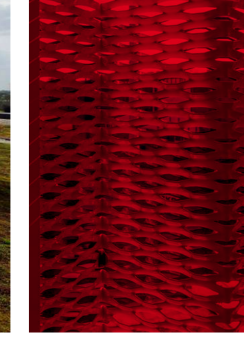
Harber Experence Centre - Portlantis

As the successor to the existing Futureland on the Second Maasvlakte, a new Harbor Experience Center called Portlantis is being developed. Situated in a unique and prominent location by the recreational beach, visitors can enjoy views of the dunes, the North Sea, and the impressive harbor itself. By supplying the **perforated stair treads** and landings in a striking red RAL color for the entire external staircase structure, we contribute to the safety and security of the center.



• Rodenborch College





Location: Rosmalen, Netherlands

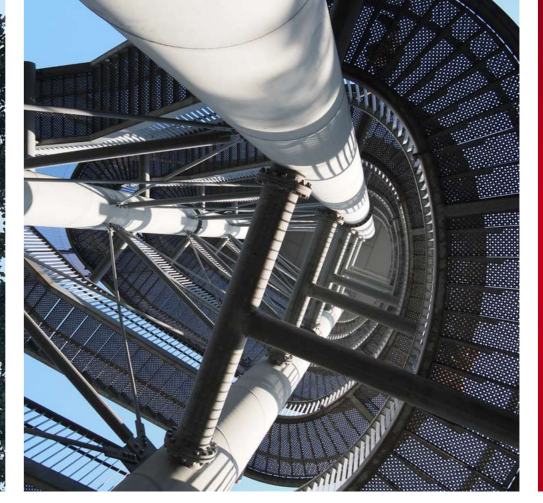
Architect: RoosRos Architecten (Martijn van Leeuwen)
Head constructor: Van de Laar Eindhoven

Constructor/Contractor: Allpro

111 Rodenborch College

To improve the appearance, attractive enclosures have been created for the air conditioning units and air handling units on the roof of the school. The nearly 600m² of Aurora type **expanded metal** adds a nice aesthetic alongside the sedum roof.







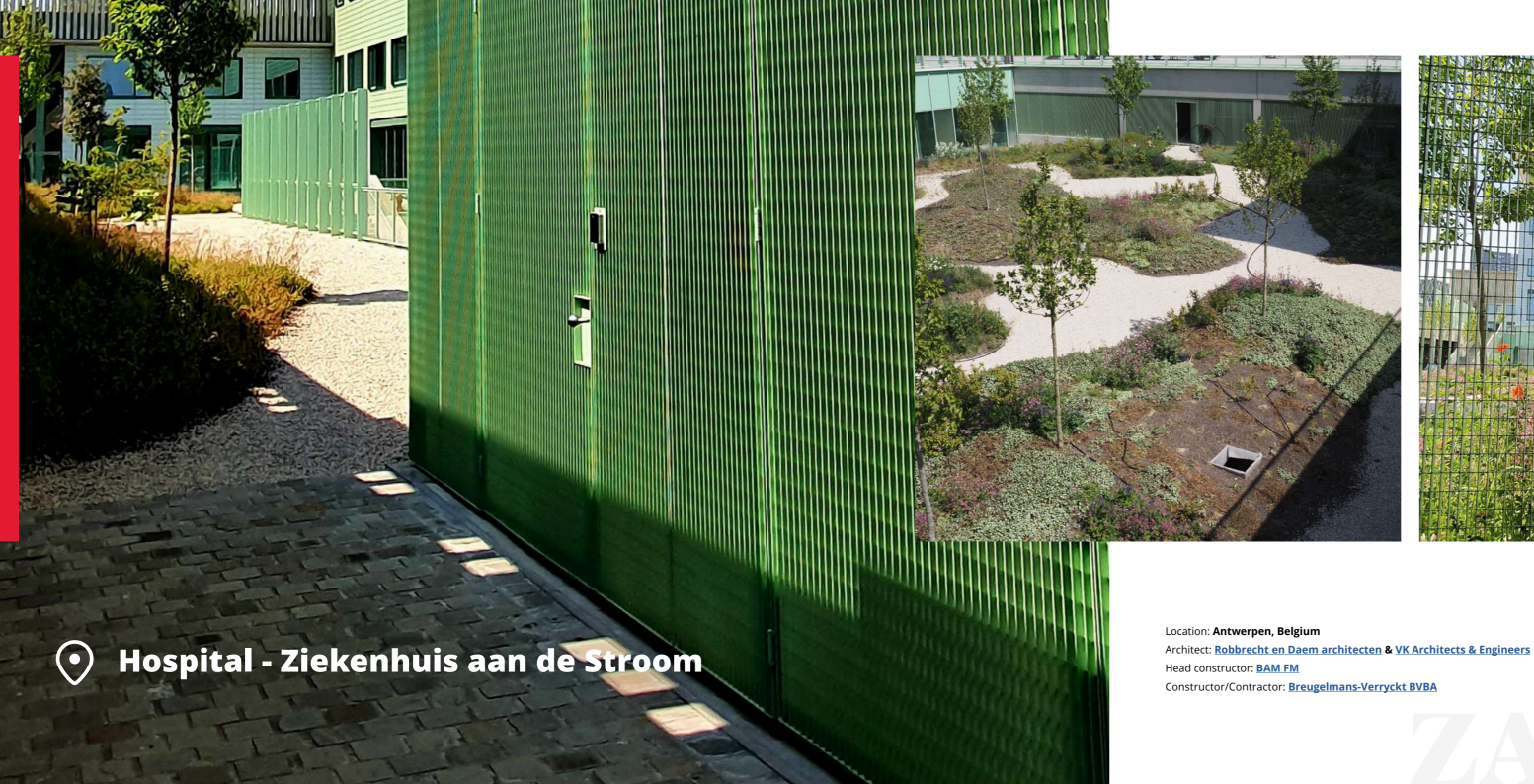
Location: Dessel, Belgium

Architect: Arcadis Gedas

Head constructor: **Aannemer DCA** Constructor/Contractor: Beva Metal

12 Watch tower - SAS-4

In the area of Dessel, at Sas 4, three canals intersect: the Bocholt-Herentals, Dessel-Schoten, and Dessel-Kwaadmechelen canals, a unique feature in Europe. For this reason, a watch tower was constructed at this canal junction. The tower stands 37 meters tall and offers stunning views. On clear days, you can see for miles. The tower includes 216 perforated stair treads and several custom-made landings.





Hospital - Ziekenhuis aan de Stroom

Between Park Spoor Noord, the Kempisch dock, Noorderlaan, and the city, a new landmark graces the skyline of Antwerp: ZAS Cadix, the new hospital of ZAS (formerly ZNA). Specially coated pressed metal gratings in surgical green have been used to enhance the hospital's inner garden.



Create & Inspire

Your partner in **Sustainability**

Sustainability is one of Staco's core values. We, but also our clients and partners, are increasingly being judged on sustainability and corporate social responsibility. We keep people, the environment and business interests in mind with every business decision. We continuously invest in economical and environmentally friendly production methods, raw materials and products.

How do we contribute to a more sustainable world?

We save on energy, waste as few resources as possible, use the right materials and chemicals. We also reuse materials, save on water consumption and comply with Social Fairness, such as international human rights etc.

As a result, Staco applies the principle of permanent recycling (cradleto-cradle) and is the first grating manufacturer to have received the C2C certificate. This is a valuable recognition of our sustainable business operations. By using our C2C certified gratings, panels and treads, you also demonstrate your social commitment and contribute to making our environment sustainable.















Staco Nederland B.V.

St. Jozefweg 68 5953 JP Reuver

+31 (0)77 474 29 29

info@stacoroosters.nl

Staco Belgium N.V.

Frankrijkstraat 11, K3-4 9140 Temse

+32 (0)3 711 36 23

info@staco.be

Staco Deutschland GmbH

Raderbroich 9

41352 Korschenbroich

+49 (0)2166 6876 0

info@staco.de

Staco Gratings UK Ltd

Suite 9 Ashford House

Beaufort Court

Sir Thomas Longley Road

Rochester, Kent

ME2 4FA

% +44 (0)1634 72 33 72

info@stacogratings.co.uk

Staco France

(visiting address only)

ZI de la Gare

56460 Val d'Oust

+33 (0)7 57 00 90 72

info@staco.fr

Staco Polska Sp. z o.o.

ul. Fabryczna 8

% +48 12 281 3505

info@staco.pl

32-005 Niepołomice







