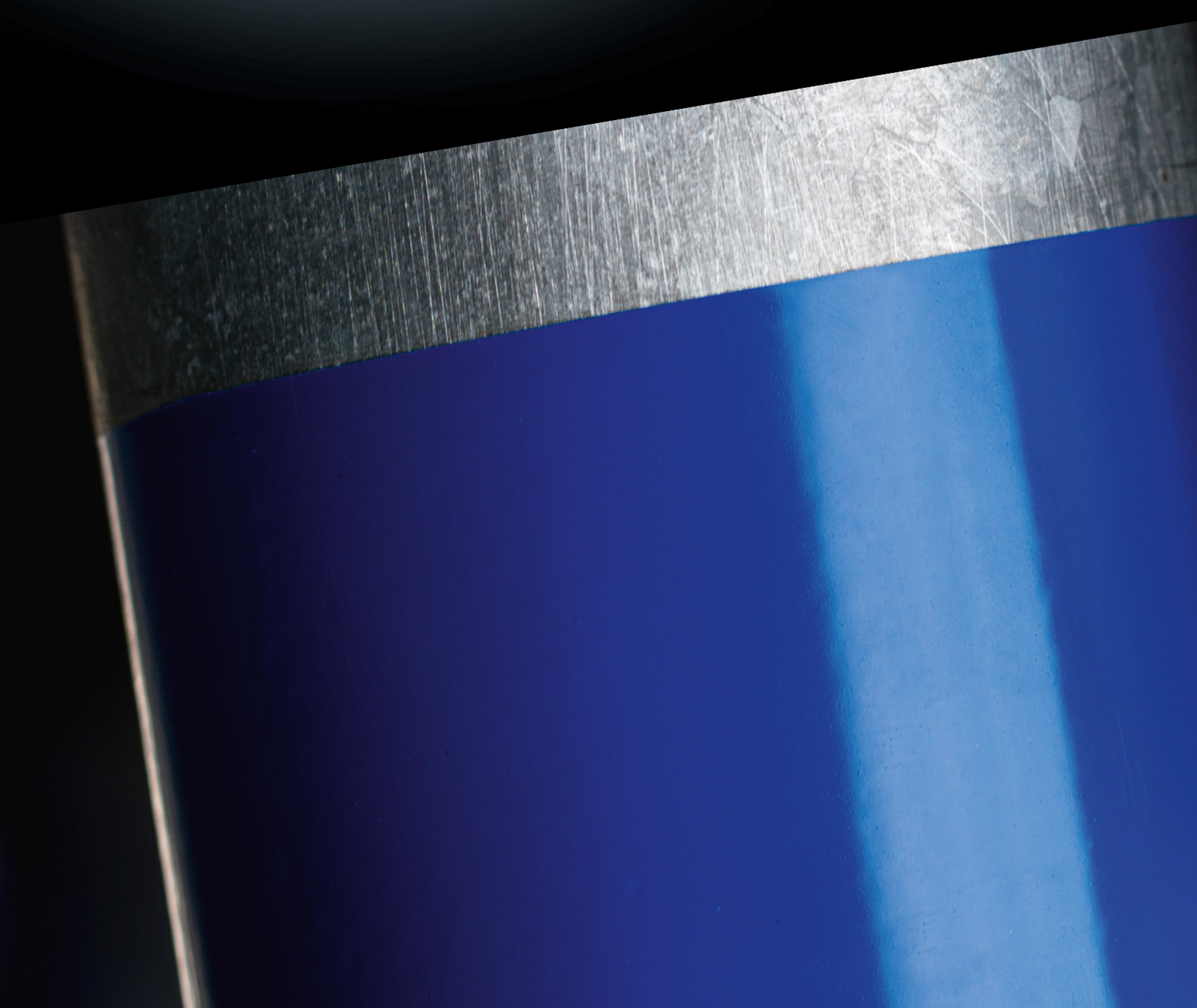




Powerful Steel Protection

Alesta® AP QualiSteel





Standard polyester powder coating



Alesta® AP QualiSteel

Galvanized steel and powder coating

In a more and more demanding market, there is an increasing need for a better protection of galvanized and zinc thermal sprayed steel.

By using Alesta® AP QualiSteel, you increase not only the durability and protection of most steel structures, you also coat it in a wide range of colours.

Innovative architectural quality

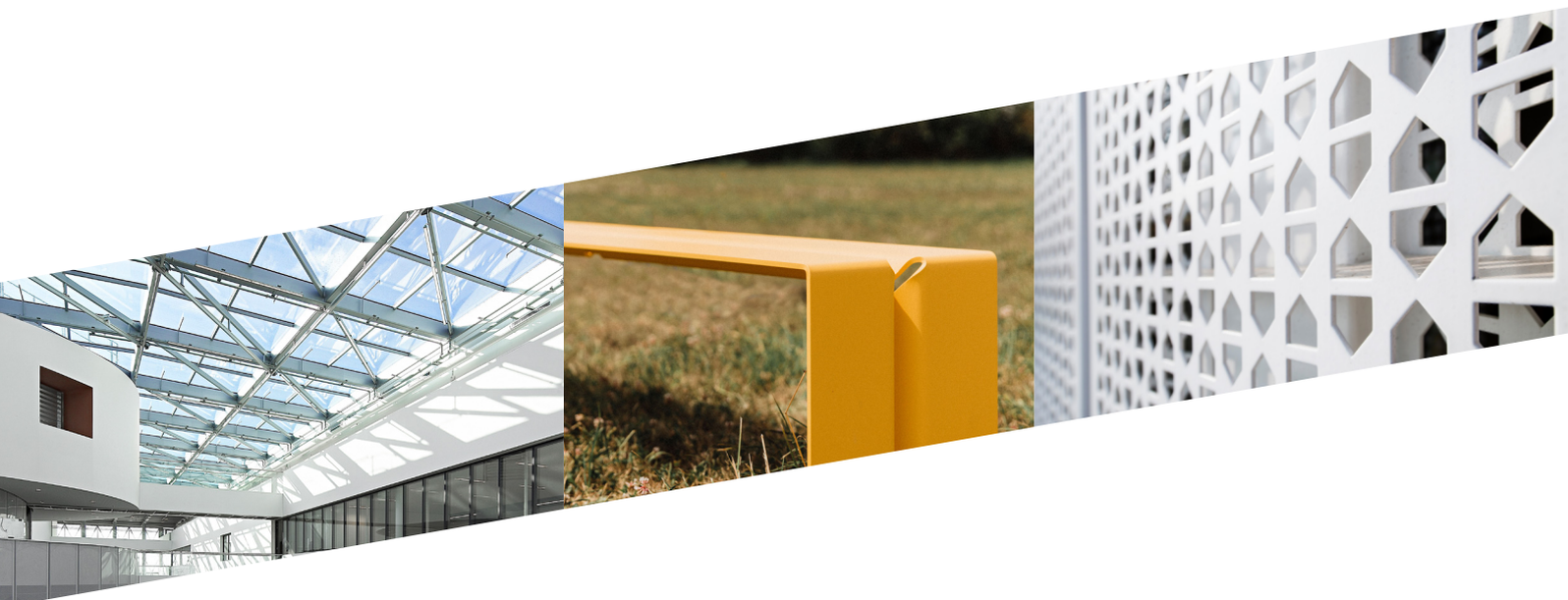
With Alesta® AP QualiSteel, Axalta offers a range of highly efficient powder coatings with excellent degassing properties for porous steel substrates. These product intrinsic properties allow to coat the steel structure while it is still degassing.

By using Alesta® AP QualiSteel, you gain productivity over a traditional 2-step process application without affecting the appearance of the surface.

Depending on the substrate to coat and the efficiency you are looking for,

Alesta® AP QualiSteel can be cured from as low as 150-160°C in order to save energy or at higher temperature to gain productivity. This product also offers superior mileage and provides you an additional gain on efficiency.

When it comes to sustainability, Alesta® AP QualiSteel is an excellent choice. It enables you not only to save energy or material, it is also label free, and offers any steel structure a much longer life span thanks to the coating excellent UV stability.



Alesta® AP QualiSteel

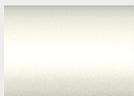
is part of QUALISTEELCOAT coating system. This international and well recognized body is committed to promoting and maintaining the standards of quality of coating on steel. By using Alesta® AP QualiSteel you will get the professional solution in terms of application, efficiency, protection, and durability while preserving the appearance of the surface.

Main applications

- Steel construction
- Machinery
- Urban & outdoor furniture
- Greenhouse construction
- Fencing
- Urban & outdoor lighting
- Playground & outdoor fitness equipment
- and many more

Highlights

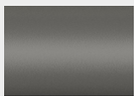
- Excellent degassing properties
- Higher energy savings
- Superior productivity
- Excellent UV stability
- Part of QUALISTEELCOAT coating system
- Excellent mechanical properties
- Good flow & moderate waxy appearance
- Reduced powder consumption
- Main RAL based colours available from stock



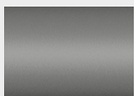
RAL 9016
AQ70029901620



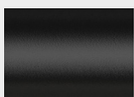
RAL 9010
AQ70029901020



RAL 9007
AQ70127900720



RAL 9006
AQ70127900620



RAL 9005
AQ70024900520



RAL 9002
AQ70029900220



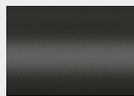
RAL 8019
AQ70028801920



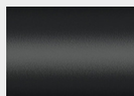
RAL 7039
AQ70027703920



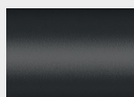
RAL 7037
AQ70027703720



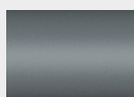
RAL 7035
AQ70027703520



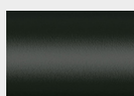
RAL 7022
AQ70027702220



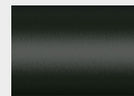
RAL 7021
AQ70027702120



RAL 7016
AQ70027701620



RAL 7001
AQ70027700120



RAL 6009
AQ70026600920



RAL 6005
AQ70026600520



RAL 5010
AQ70025501020



RAL 3020
AQ70023302020



RAL 3000
AQ70023300020



RAL 1018
AQ70021101820

**All other RAL based colours
available upon request.**



WWW.POWDER.AXALTACS.COM

Further information about Alesta® AP QualiSteel:

www.axalta.com/qualisteel
www.axalta.co.uk/qualisteel
www.axalta.se/en-qualisteel
www.axalta.cz/en-qualisteel



The Axalta logo, Axalta™, Axalta Coating Systems™ and all products denoted with ™ or ® are trademarks or registered trademarks of Axalta Coating Systems, LLC and its affiliates. Axalta trademarks may not be used in connection with any product or service that is not an Axalta product or service. Axalta Coating Systems GmbH · Uferstraße 90 · 4057 Basel · Switzerland | 02/2025

Pictures inside: Barco Head Office, Jasper-Eyers & Partners, Kortrijk, Belgium / Courtesy of Beddeleem | Cab Maisson, Joep Debie & Filip Tack Design Office, Ternat, Belgium | Wunder, Belgium