



AAG CATALOGUE

anti-slip flooring and stair treads



ANTI-SLIP FLOORING

solutions that increase comfort and safety



A SOLID SUPPLIER

AAG has great knowledge about rubber flooring and anti-slip solutions. We offer various innovative, high-quality solutions that increase comfort and safety.

- Great knowledge - AAG has in-depth knowledge of the products and their application, and our consultants always give you the ideal solution
- Large product selection - At AAG you can choose from the most varied anti-slip solutions. This allows us to deliver the ideal anti-slip product for every situation
- Quality guarantee - AAG supplies exclusively anti-slip products with a high quality. We work with the best manufacturers and high-quality materials, and therefore you can rely on our quality

A SAFE SOLUTION

Our professional anti-slip products are used on slippery floors, wooden ramps, stairs and other surfaces where they make sure that your floor, deck and stairs are safe. When choosing anti-slip flooring from AAG, you get a safe solution with the following benefits:

- Guarantee - you get maximum warranty
- Safety - our anti-slip solutions meet the most stringent requirements
- Speed - your floor or staircase is ready for use immediately after treatment
- Maintenance-friendly - treated floors are hygienic and very easy to clean
- Price - you always receive competitive prices

SOLUTIONS FOR PROTECTION

anti-slip and easy-to-clean surfaces



SAFE SOLUTIONS

for higher safety every day



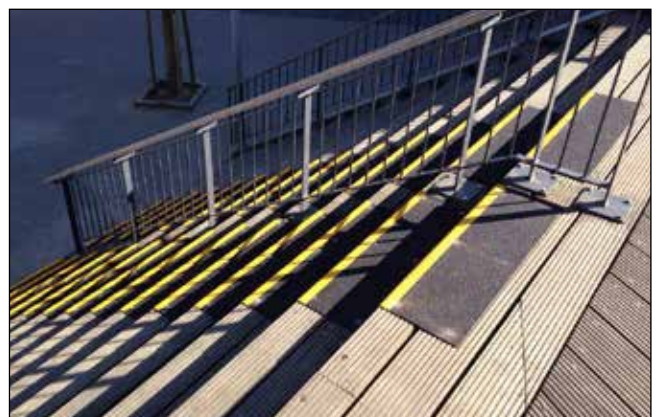
AVOID SLIPPERY SURFACES

During the autumn and winter period, we often have to deal with unsuitable weather conditions. Elements like snow, ice and hail can lead to slippery surfaces.

Sand and road salt are only a temporary solution for making the surfaces on cycle bridges, walkways, piers, outdoor stairs and wooden ramps safe. AAG offers various solutions that keep your floor or surface in perfect shape.

BENEFITS BY USING ANTI-SLIP FLOORING

- Snow, slush and ice do not attach to the flooring
- UV and chemical resistant
- Available in any RAL colour
- Long life (more than 20 years)
- 100 % recyclable
- Resistant to oil and liquids
- 65 % lighter than steel
- Available with fine and wide profiles
- Standard and customised solutions



SUSTAINABLE SOLUTIONS

for concrete floors, stairs and ramps



STRONG AND COLOURFAST

Our products within anti-slip flooring are manufactured from a strong polyester and are reinforced with fiberglass fibers with a molten aluminum grain. As a result this, the material is very light and easy to process.

Furthermore, the material has a finishing with a strong and colourfast UV coating. Using these high quality materials makes the products very strong and resilient and they prove their worth every winter by making concrete floors, stairs, ramps and piers more safe to walk on as ice and snow do not attach to the product.

SUITABLE FOR VARIOUS SURFACES

The anti-slip flooring and stair treads from AAG are suitable for use in for instance:

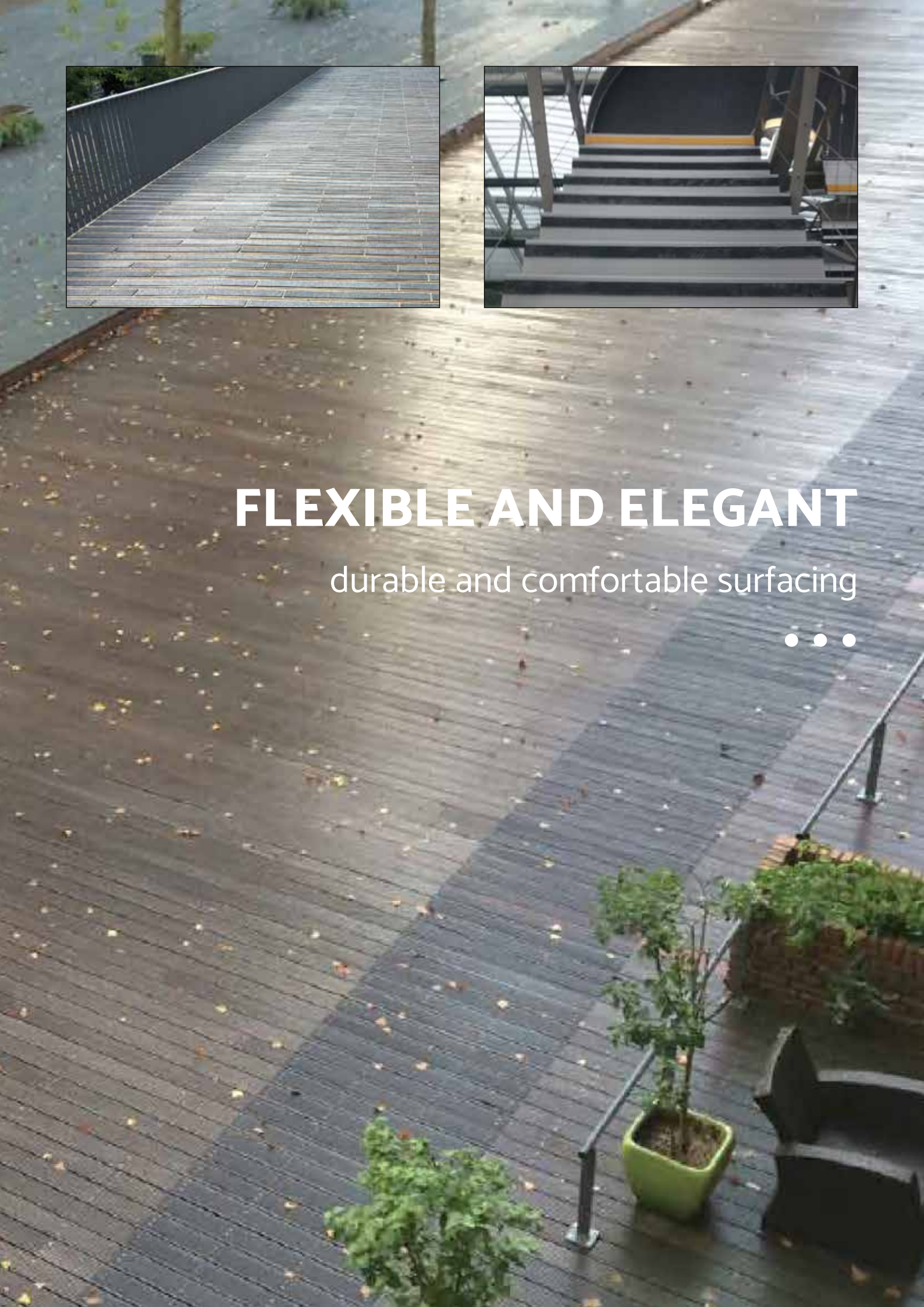
- Concrete, wood and steel (fire) stairs
- Loading platforms
- Bridges
- Hardwood ramps
- Uneven surface finishes
- Offshore and underground applications
- Work platforms
- Steel grids





FLEXIBLE AND ELEGANT

durable and comfortable surfacing





TECHNICAL INFORMATION

anti-slip flooring and stair treads



IMPORTANT TO KNOW

Our products within anti-slip flooring and stair treads meet the world's strictest standards and they are available in smoke and fire resistant versions:

- BS 476 Part 7 Class 1
- BS 476 Part 6 Class 0
- BS 476 Part 7 Class 2
- Phenolec

Thermal expansion: 30×10^{-6} / deg. C

Thermal guidance: 0.2 w / m²K

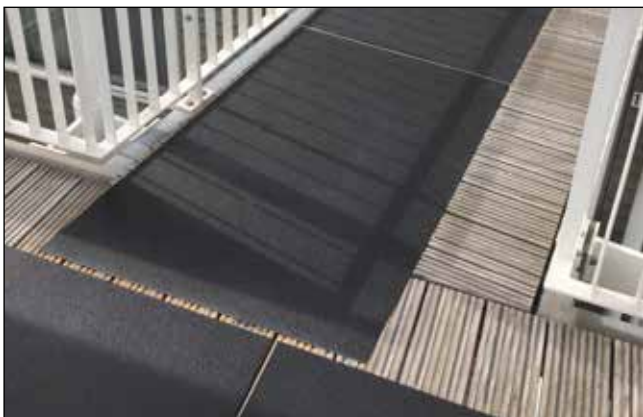
Tension / Flexibility: 123 MPa / 193 MPa

Standard colours: Black, gray and yellow. Other RAL colours on request.

SIMPLE ASSEMBLY

Functionality and simplicity are central benefits of using our anti-slip flooring products. This also means that the products are easily assembled.

The anti-slip flooring and stair treads can be attached with a mounting kit. The surface must be fat-free, dry and clean. Drilling of the necessary holes in the material of the product can be done with a metal drill. Also, you will receive an installation manual when ordering our products.





WWW.AAG.WORLD

a world of opportunities

