

## Industrial classic, or design system?



In architectural projects, the Bolidtop® 500 usually avoids the limelight. After all, it was created as a system for medium to heavy [industrial](#) applications. And yet, architects are increasingly looking beyond the original intention, transforming the role of the Bolidtop® 500 into that of a [design](#) system. It would be a shame to let the many exceptional features of this visually attractive system go unmentioned.

The wide colour range and the optional inclusion of 'decoflakes' (Bolidtop® 500 Deco) make the Bolidtop® 500 interesting for architectural enhancement in industrial projects, but a non-industrial approach is also possible. For one of Holland's most famous pop stages, the Melkweg in Amsterdam, architects Jonkman Klinkhamer opted for a dark-tinted Bolidtop® 500. The end result was so striking, that the same architects again selected this industrial system for the Flehite museum in the city of Amersfoort. The Bolidtop® 500 in a museum might seem a contradiction, but the breathtaking [result in Flehite](#) proves just the opposite.

The crisp, smooth and level surface of the [Bolidtop® 500](#) immediately captures

attention. It is non-porous, nothing can penetrate it, so that the substrate is forever free of corrosion, and the extremely smooth surface makes thorough cleaning of the floor quick and easy: one of the most important factors in favour of this system. The exceptional evenness is accomplished through a Bolidt-developed formula that ensures extremely good flow characteristics. But make no mistake: beneath this continuous, smooth and even surface lies a mechanically strong, extremely tough floor that is impermeable and resistant to most common chemical substances. This system is especially popular in print shops, bakeries and all kinds of warehouses. Its smooth, even properties guarantee a safe working surface for forklift trucks with high loads, as well as in those areas where people or sensitive equipment are regularly moved about. In addition, for a strongly anti-slip finish there is the Bolidtop 500 RF, and for extra chemical resistance, Bolidt has developed the Bolidtop® 500 SAR. Take a close look at the Bolidtop® 500 and decide for yourself: industrial classic, or design system?

