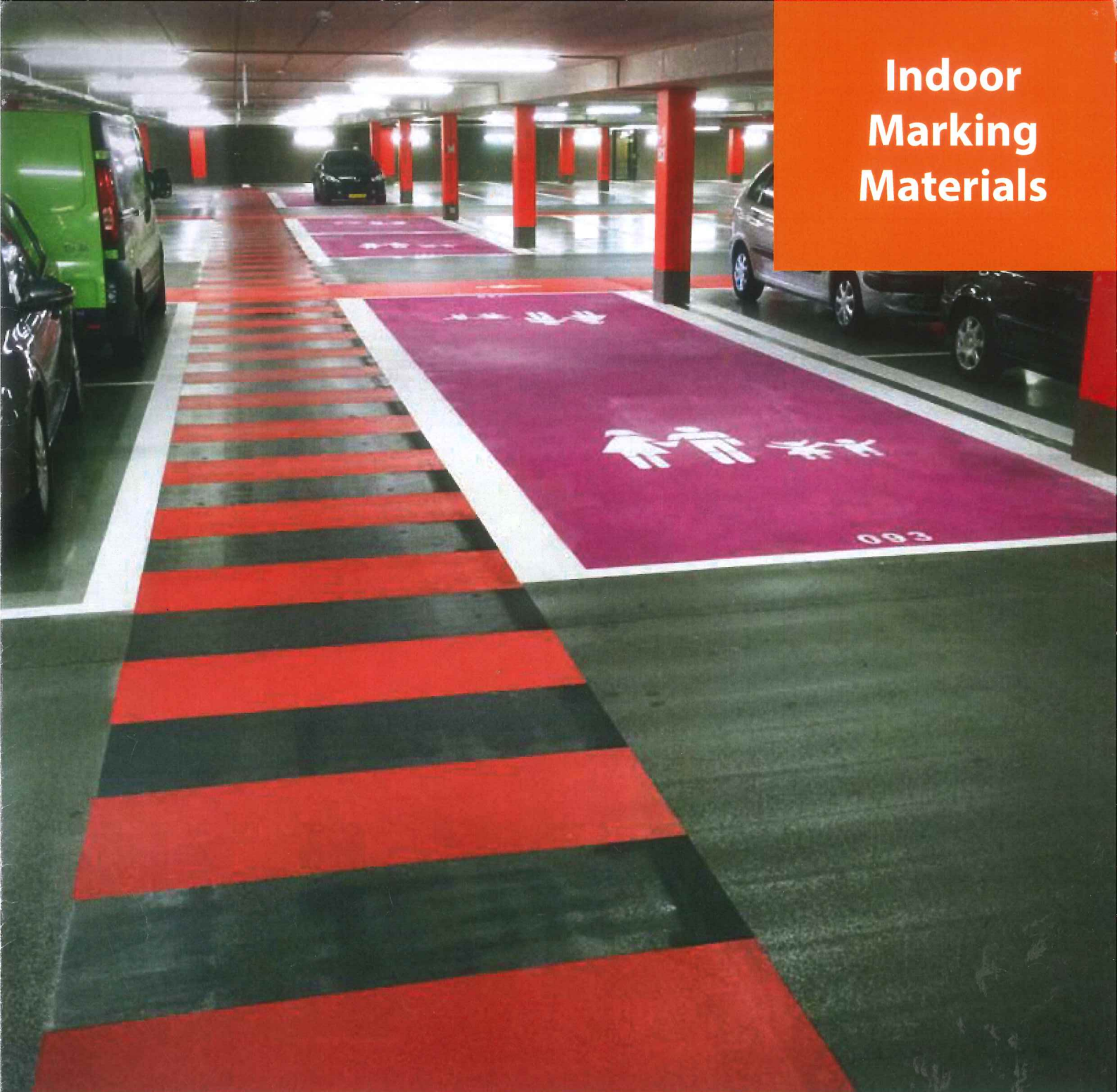


Indoor Marking Materials



InFloor®



for your indoor marking needs

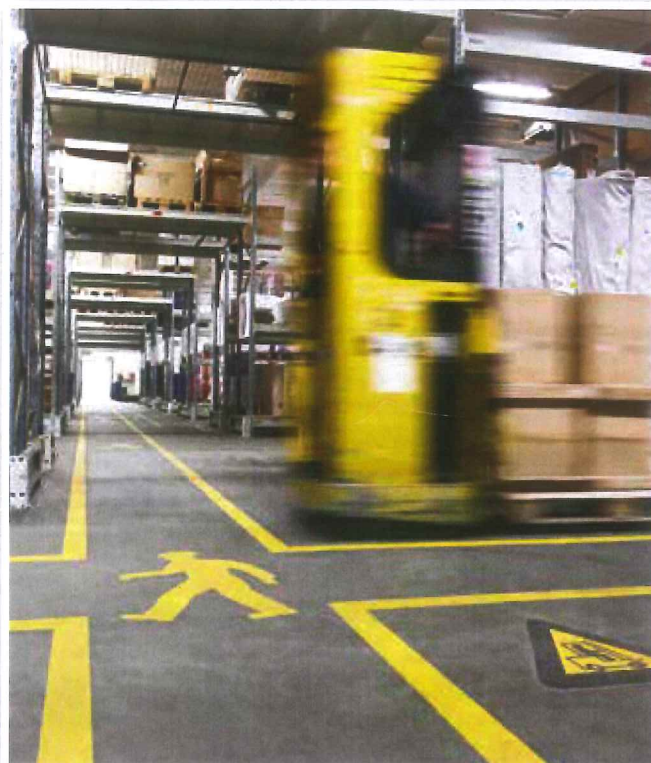
InFloor® - for your indoor marking needs

Create a safe work environment

Indoors, where employees or customers move among vehicular traffic, markings are an essential tool in regards to safety. It is also an useful tool to help users navigate or help streamline a production facility eg. by colour coding areas and routes.

The right product for the right location

Different locations are subjected to different kind of wear and tear. With that in mind, our keen experts have evolved a line of products for indoor use. No matter what your requirements may be, we have a water borne, solvent borne or thermoplastic product with capabilities to fit your need.



Product	Nature	Durability	Touch dry*	Fully curing time	Features
InFloor® HS	1K solvent borne	+	20 min	8 h	• Smart solution for low requirements
InFloor® HS^{plus}	1K solvent borne	++	20 min	8 h	• Best balance between speed and durability • Highly covering, 300 µm sufficient • Needs to be combined with InFloor® Top-Coat
InFloor® HS POX	2K solvent borne Pot life > 48 h	++	20 min	48 h	• Best balance between price and durability
InFloor® HS POX^{plus}	2K solvent borne Pot life > 48 h	+++	60 min	72 h	• Best durability • Ideal for new construction
InFloor® AQ POX	2K water borne Pot life > 24 h	++	60 min	12 h	• Works on most substrates • No need for any primer, even on unsealed concrete • Perfect for flooring • Ideal for car parks
InFloor® AQ POX^{roll}	2K water borne Pot life > 24 h	+++	60 min 5 h**	12 h	• Anti-Skid properties for indoor flooring • Preserves SRT > 70 for over 2 mio. passes
InFloor® Mark	Preformed Thermoplastic	++	10 min		• High quality ensures long-lasting durability • Simple and fast application • Multiple symbols available

*ready to over mark

**InFloor® Mark thermoplastic can be applied on InFloor® AQ POX^{roll} after approximately 5 hours.

Accessories	Nature	Durability	Touch dry*	Fully curing time	Features
InFloor® Top-Coat	1K solvent borne		20 min	2 h	• Compatible to all InFloor® materials • Provides dirt pick up resistance • Makes markings easier to clean • Only 150 µm, fast drying
InFloor® Primer	1K solvent borne		Apply covering layer between 1 h and 24 h after priming		• Primer for all soaking substrates such as unsealed concrete or concrete cobble stones
InFloor® Rub-X	Water borne				• Cleans and removes dirt from InFloor® products
InFloor® Demark-X	1K solvent borne				• Cleaning agent for removing the residuals of old thermoplast lines and symbols

Quality on all surfaces - No heavy machinery required

Minimal downtime

Busy locations and production sites cannot be shutdown for long. The InFloor® product line does not require heavy machinery for application. This makes it possible to mark smaller areas, while keeping the rest of a workspace open. This results in only minimal nuisance in a busy work environment.



Colour palette

Choose between our range of vibrant and UV resistant colours, to help distinguish different segments at your indoor location.

RAL*	White	7042	7043	9017	5017
1023	2009	3020	4006	6018	6024

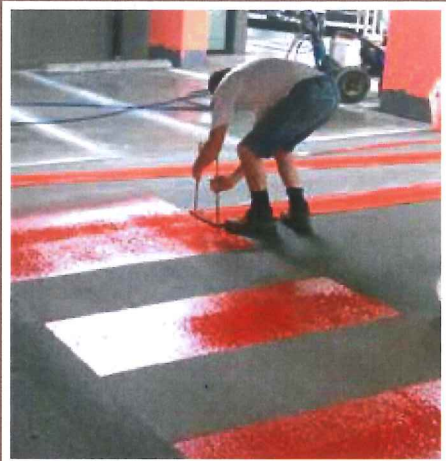
Add symbols, numbers and letters

With InFloor® Mark you can customize areas for easy recognition resulting in added efficiency. We have a wide range of standard symbols like pedestrian, car parking and warning signs, but any symbol can be made on request.



*There can be differences between the RAL code and the actual InFloor® colour, so the RAL colour codes are to be seen as guidelines.

InFloor® can transform any indoor location into a safer and more efficient work environment



Certified Quality

For many years, we have been certified according to ISO 9001 standard. This has resulted in transparency, accountability and traceability in all our processes relevant for quality.



InFloor®



Considerations

In order to achieve the best result, we recommend considering these factors before choosing your product.

- **Legislation**
Does your country have certain rules regarding indoor markings, that you need to uphold?
- **Time to full cure**
Will curing time be an issue for your application?
- **Solvent borne or water borne products**
Perhaps legislation permits certain use. Both products have their own characteristics.
- **Substrate**
What sort of surface will it be applied upon?
(fresh/old tarmac, sealed/unsealed concrete, any unusual substrates requiring technical assistance)
- **Minimum temperature**
What sort of temperature will the InFloor® material be applied upon?
InFloor® HS^{plus} can be applied at temperatures down to 2°C, all other InFloor® products must be applied at 10°C or higher.
- **Mechanical stress**
Is it a high traffic area? Choose the right product to accommodate the expected mechanical stress.
- **Chemical stress**
Should the flooring be able to withstand chemicals?

Many products - an easy choice

Unsure which product is the best for your specific location? Do not hesitate to contact us!

In close collaboration with you, we help find the optimal combination of indoor marking products to suit your location.

GEVEKO

InFloor® is made in Germany and Denmark by **PLASTIROUTE GmbH** and **LKF Materials A/S**, member of the GEVEKO Group

PLASTIROUTE GmbH • Renkenrungsstr. 16 • DE-79379 Müllheim/Baden • TEL: +49 7631 3687-0 • Fax +49 7631 3687-36
LKF Materials A/S • Longelsevej 34 • Sdr. Longelse • DK-5900 Rudkøbing • Tel: +45 63 51 71 71 • Fax: +45 63 51 71 72

www.geveko-markings.com • sales@gevekomarkings.com

