



# SIGNCOMPLIANCE SIGNPROJECTS SIGNMANAGEMENT

Production is the most important reason for the existence of industry, featuring complex automated processes and unceasing efforts for optimization. Safety is an essential component of the production process, a challenge to achieve a working environment with zero accidents. We understand your challenges and know that companies will always be looking for value for money. That is why our approach is always properly structured, based on your requirements for safety signage. We see safety signage as a part of the first lines of defence, a means of communication to increase safety in the industry.

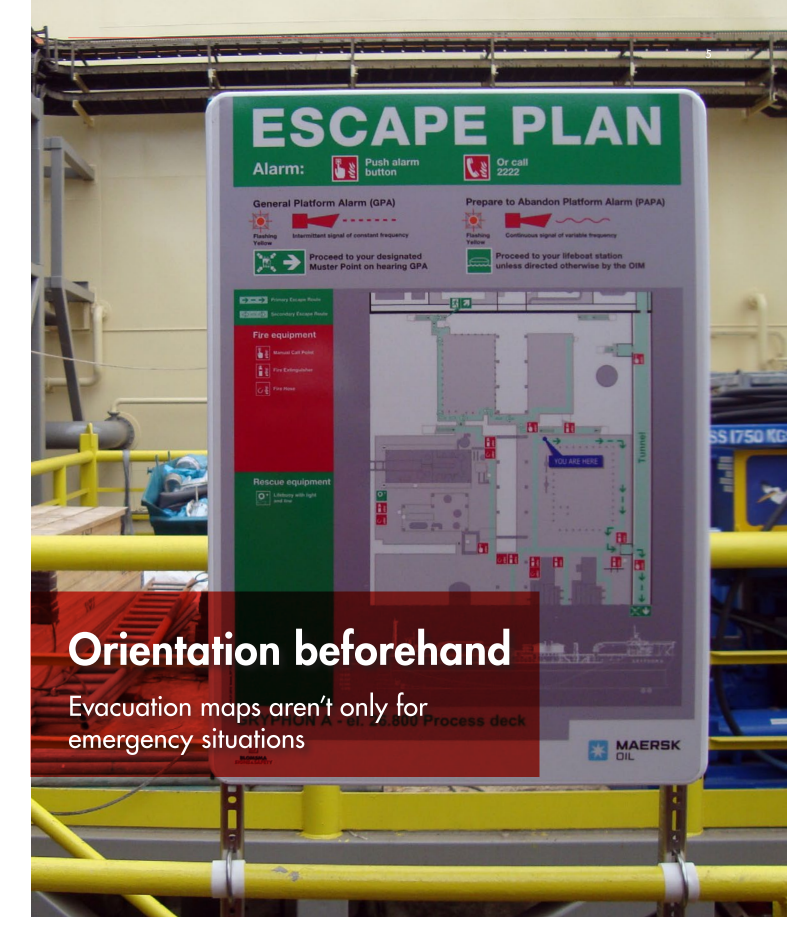


A clear signage system is more effective and will be seen better. Your aim is to communicate a specific message at a specific location, helping make things safer. An excess of information can ruin the effectiveness of your signage. Blomsma Signs & Safety translates safety signage into a visual aspect of your safety policy and procedures.

# The quickest route to safety

Escape route signage where it's needed

If the working environment becomes unsafe, you want to get your people to safety as quickly as possible. Correctly positioned escape route signage can play a major role in this – not only in buildings but also in the installations and on the site. Escape routes don't end at the emergency exit: they have to get your people somewhere that will be safe in an emergency.



Informing, instructing and identifying are familiar safety-related terms. If they are suitably comprehensible, escape plan signs do all three things. A smart choice for the locations of the escape plan signs can give them an informative role during both controlled and uncontrolled situations.

			Scon was been used	
			STANK D	
Glycol (TEG) Rich	Glycol (TEG) Rich	Glycol (TEG) Rich	Glycol (TEG) Rich	Glycol (TEG) Rich
GIYC	Rich	Glycol	i) Rich	Glyco
+	+	+	*	+1
		-		10

# Durable marking for your pipes

Information carriers that last for years, on top of the legal requirements

Marking pipes carrying hazardous substances is prescribed by legislation and regulations. The primary purpose, though, is to raise the level of safety by providing correct and up-to-date information. Markings also help your plant operate efficiently, by depicting information that helps operators and maintenance staff to recognize systems more quickly and prevent mistakes.

Blomsma Signs & Safety handles complete pipeline marking projects in which you can rely on the durability of the markings applied. Our PolyesPro® pipe marking is produced in line with the 3M<sup>™</sup> requirements and applied by our 3M<sup>™</sup> Certified Sign Installers.



105



### Visible where it's needed

Tank markings that are adjusted to the target group requirements

Tank signage and the information shown on it are aimed at various target groups. The reading distance and the positioning are essential factors for the recognizability. Emergency services need identification that is visible from a greater distance and that is located on the access routes. Tank markings can show the appropriate hazard symbols, the tank number and the storage capacity, as well as an NFPA marking and an identification number for the substance contained. Our engineers can help you set out the various criteria correctly that are important for marking your tanks – where, how and using what materials.



Indicating explosion hazardous areas is not always straightforward: simply applying the safety symbol may not provide enough information in many cases. Using photo-impression boards, for example, makes it possible to give a clear picture of the explosion hazard areas. To delimit the zone even more clearly, markings and cordons can be used in addition to the signage – a practical implementation that is aimed at being fully clear to whoever sees it.



T 600

T 601

T 602

T 603

T 604

T 605

(A) (A) (A) (A)

۵ 🗘 🕹 🔄 🍫

() () () () (A)

(1)

3.700 m<sup>3</sup>

3.700 m<sup>3</sup>

3.700 m<sup>3</sup>

3.700 m<sup>3</sup>

2.600 m<sup>3</sup>

2.600 m<sup>3</sup>

594

T 595

T 596

T 597

F 598

T 599

۵ () & () **(**)

ô () & & A

۵ () 🗞 🕭 🍂

۵ 🗘 🗞 🕼 🍫

() () (b) (b) (d)

2.600 m<sup>3</sup>

2.600 m

3.700 m<sup>3</sup>

3.700 m

3.700 m<sup>3</sup>

3.700 m<sup>3</sup>

TANKPIT 14



### The overview gives a clear picture

Combine the legal requirements with clear impressions

An overview board at tank pits or other specific areas is an excellent solution for providing more insights and improving orientation. Combining information such as an overview of the hazardous substances stored and the explosion hazardous areas with process information can simplify your signage system as well as offering a way of communicating at a distance in a uniform language of comprehensible imagery. Blomsma Signs & Safety can give advice or design and manufacture overview signs with a clear message. IEIDSSIGNALERING IANKMARKERING JESS IDENTIFICATIE NGSPLATTEGRONDEN TRIËLE SIGNALERING ANTT-SLIP

BLOMSMA-SAF

## Stand for quality and safety

10

We understand your situation and its challenges

We see safety signage as a fundamental part of safety. It is something that people should be able to rely on. Signage must be properly implemented, not only in terms of proper materials but also the way of installation. Our trained and certified teams understand that they are one aspect of safety on site for you, and the role that they have in that regard. By understanding your situation, we can provide the best possible solutions.



#### **TPS** - Total Project Service

Our Total Project Service starts with an inventory that is conducted by specialists with a vast amount of experience in the industry. A site visit is made to determine what signage is needed and in what form and using which materials. We can create a comprehensible system of (composite) signage with a clear, harmonious and uniform appearance.

The inventory results are translated into sign plans by our draftsmen. A management system that is linked directly to the site drawings gives a clear picture of the costs of making and fitting the specified signage. Bundling all the plans together creates a sign manual that is the foundation for discussions with all parties involved, the definitive implementation and ultimately even a maintenance plan.

The TPS method lets Blomsma Signs & Safety guarantee that you will comply with current legislation and regulations at the moment the project is delivered.

#### Sign manuals

We offer the option of ordering a 'sign package', with a desktop-engineered signage plan for worldwide delivery if so desired. A signage plan is developed, along with the installation and mounting instructions, derived from a safety plan that you deliver.

#### In-house production

Thanks to the fact that we produce in-house, we are capable of delivering projects quickly and we can also offer tailored solutions. And thanks to the 3M<sup>™</sup> production methods, you can rely on getting high-quality products with a long lifespan that can withstand the rigours of the weather.

#### 3M<sup>™</sup> Platinum Graphic Select Provider<sup>™</sup>

Blomsma is a 3M<sup>™</sup> Platinum Graphic Select Provider<sup>™</sup>. That is the highest achievable level for suppliers in the signage market. This means that Blomsma Signs & Safety is allowed to provide guarantees independently on behalf of 3M<sup>™</sup>. These guarantees are given for the materials, the production and the assembly/mounting. What this means for you is the optimum project guarantee and complete certainty.

#### Our customers include:



HEAD OFFICE Blomsma Signs & Safety Zoetermeer Storkstraat 1-3 2722 NN Zoetermeer The Netherlands

+31 (0)79 330 10 90 contact@blomsma-safety.com

#### **Blomsma Signs & Safety GmbH** Bunde-West 29 26831 Bunde Germany

+49 (0)170 198 1600 kontakt@blomsma-safety.de



### **Polyes**Pro<sup>®</sup>







