

# triplesign *XP*



triplesign  com







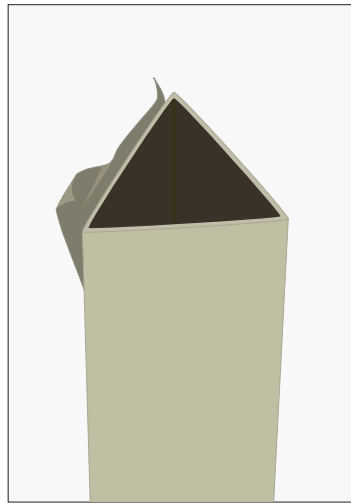
## Three different systems.

There are three different systems of Triplesign. Aluquick, Alusolid and Cardboard. The differences between the systems are the prisms. The different systems are available to meet the specific demands when it comes to frequency of message changes. The threefaced aluminium prisms are either in one piece (Alusolid) or equipped with a removable slide-in material (Aluquick). The Cardboard system consists of two versions, one only for outdoor and one for indoor and outdoor if its in a cabinet.



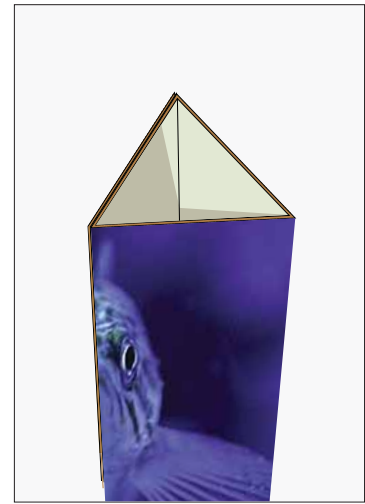
### Aluquick system

Consists of a solid aluminium prism with plastic profiles where the message is slid onto the core of the prism. The Aluquick system meets the demand of anyone needing to change message with high frequency. Aluquick allows one to easily change one or more messages with extreme easiness and speed.



### Alusolid system

Consists of a solid aluminium prism that is extruded in one piece. The message is then glued onto the prism. This is the most common and well known system for three message signs. The Alusolid prism is mainly used in a location where the frequency of change is low or at sites that requires extra strength.



### Cardboard system \*

Consists of printed triangular prisms made out of cardboard. One for indoor and one water resistant for outdoor use. The prisms are light, easy to transport, and almost impossible to damage in transit. They are easy to insert and remove from the sign by anyone. After use, the prisms are disposable and recyclable, making them both cost-effective and environmentally friendly.

\* Patent

# Features



**Tac (Triplesign advanced control)**  
The safety system and the programming possibilities ensures both reliability and flexibility.



**Triplesplit**  
Our own program Triplesplit change your images to an original for print in seconds.



**Triplesign Polar system**



**UPS (Uninterruptible power supply)**  
Run the sign on battery during the day and charge it on the trafficlight during the night.



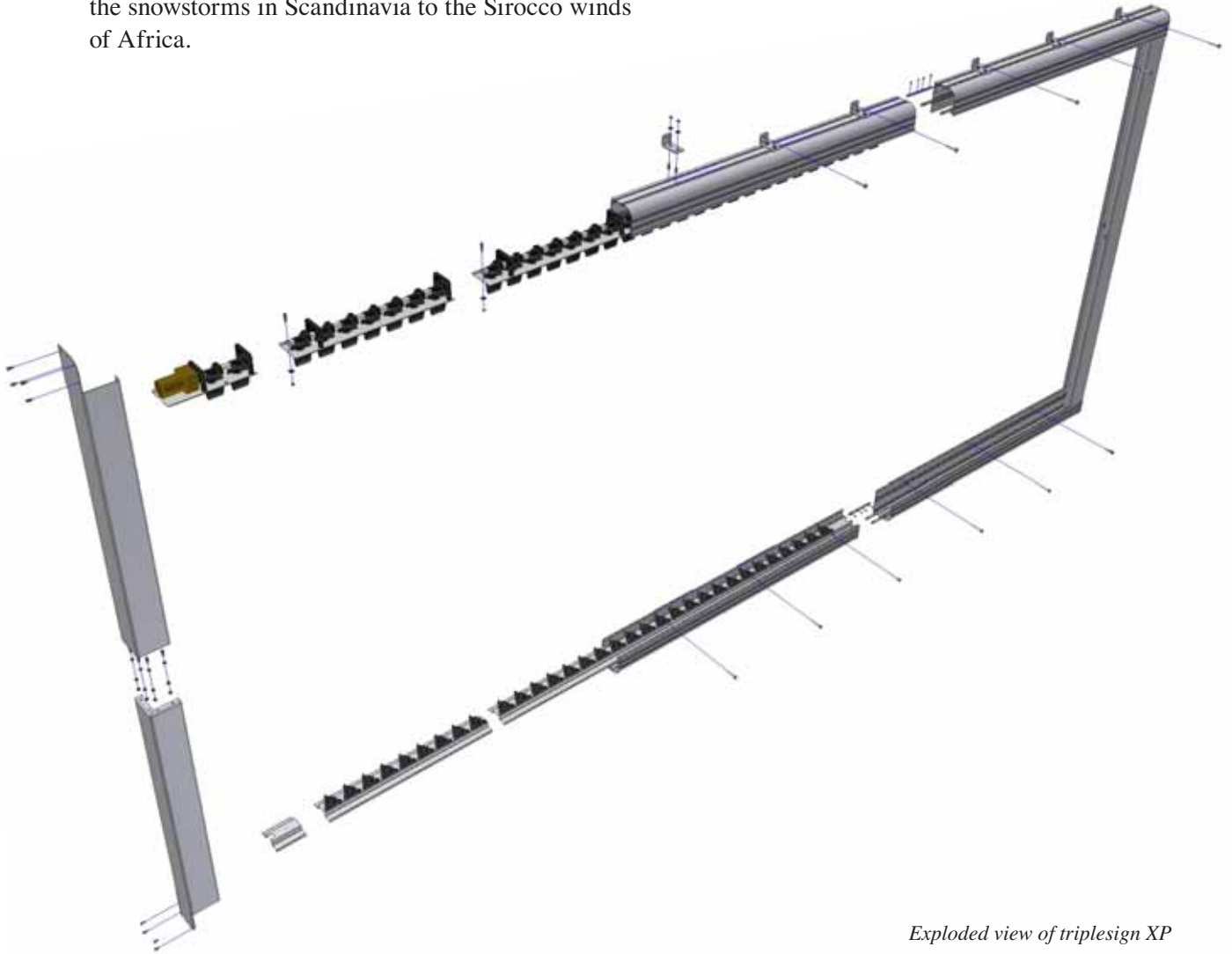
**Windsensor**  
Sensor system for strong wind locations.



**Divider solution**

# Triplesign XP

Triplesign XP\* is Triple Sign System AB's product line for large format three message signs. The image area is built up from extruded prisms mounted in a well designed anodized aluminium frame. Quality components guarantee the highest possible reliability and long life. A smooth movement of the drive mechanism enables lower power consumption and less maintenance than other alternatives on the market. The sign is suitable for all types of conditions and locations from the snowstorms in Scandinavia to the Sirocco winds of Africa.



*Exploded view of triplesign XP*

Due to the Triplesign XP's slide-in technology it is easy to remove all active components from the durable anodized aluminium frame. Instead of complicated and expensive maintenance after some years the slide-in offers the possibility to get a reliable sign which is as good as new for a low cost. The time will pass but your Triplesign will remain.

\*Patent pending

Triple Sign System AB is a swedish-based producer of Three message signs founded in 1998 by the owners of World Sign International.

- With my family for over 20 years in the forefront of this business I am proud to announce that triplesign is a leading brand in the European market. This is due to excellent design, quick message change systems, long guarantee, low investment and most important we keep our strategy long term co-operation with reliable distributors.

*Hans-Ivar Olsson, Managing Director*

The action catches the eye.

triplesign ▶ com

Office

Ryssviksvägen 2a, 131 36 Nacka, SWEDEN  
Ph +46 8 626 73 50, Fax: +46 8 626 73 54

Factory

Källebergsvägen 9, 570 03 Vrigstad, SWEDEN  
Ph +46 382 105 40, Fax: +46 382 105 41

[info@triplesign.com](mailto:info@triplesign.com)

[www.triplesign.com](http://www.triplesign.com)