

Mojo Barriers is the leading international supplier of stage barrier systems, setting the industry standards for live events.

Products: The favourite among event organisers looking for a safe, sustainable and cost effective system, Mojo's continual investment in R&D results in proprietary barriers which are proven, adaptable and reliable. As well as aluminium stage barriers Mojo has a vast portfolio of other innovative products designed for use at outdoor and indoor events including turnstile systems, line up gates, bar barriers and a range of accessories.

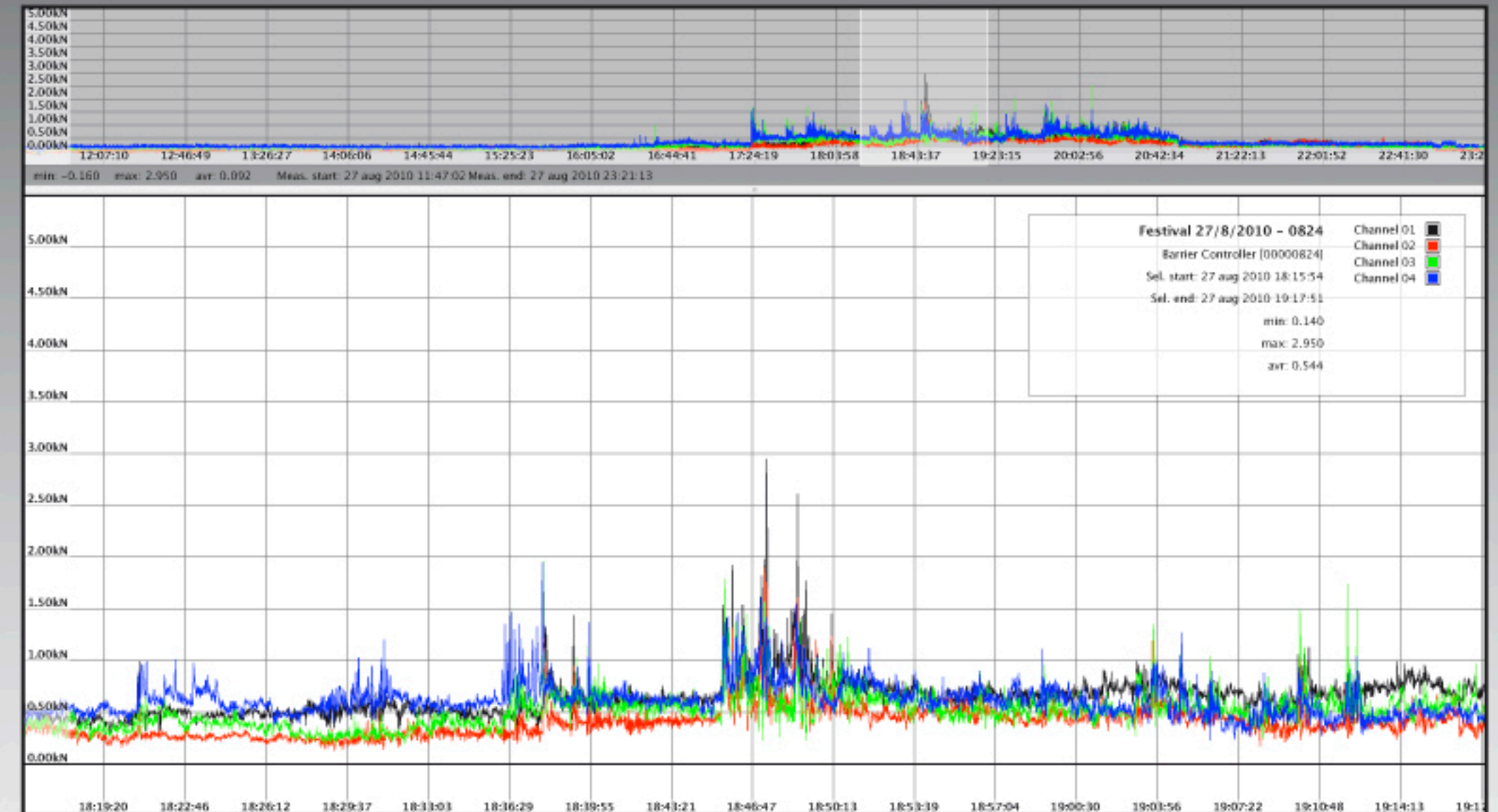
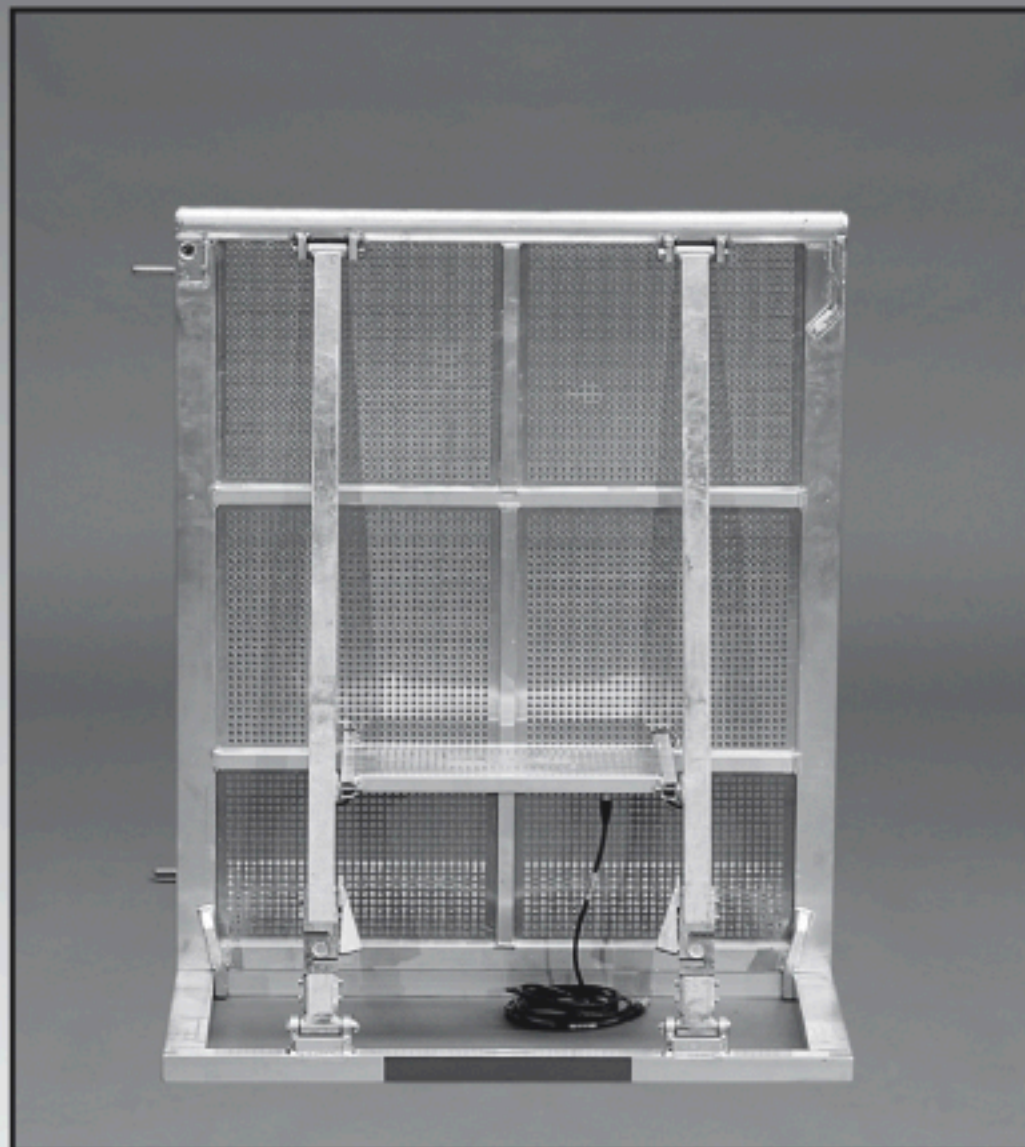
THE MOJO BARRIERS
www.mojobarriers.com

Crowd management: Mojo combines these independently tested products with an expansive knowledge of crowd management and crowd control, and experienced project managers. Taking into consideration a wide variety of factors, Mojo creates bespoke configurations designed with audience, guest and crew safety as the highest priority.

Offering an international network, combined with local service, Mojo Barriers has been the trusted global stage barrier resource for over twenty years.

BARRIER LOAD MONITOR SYSTEM

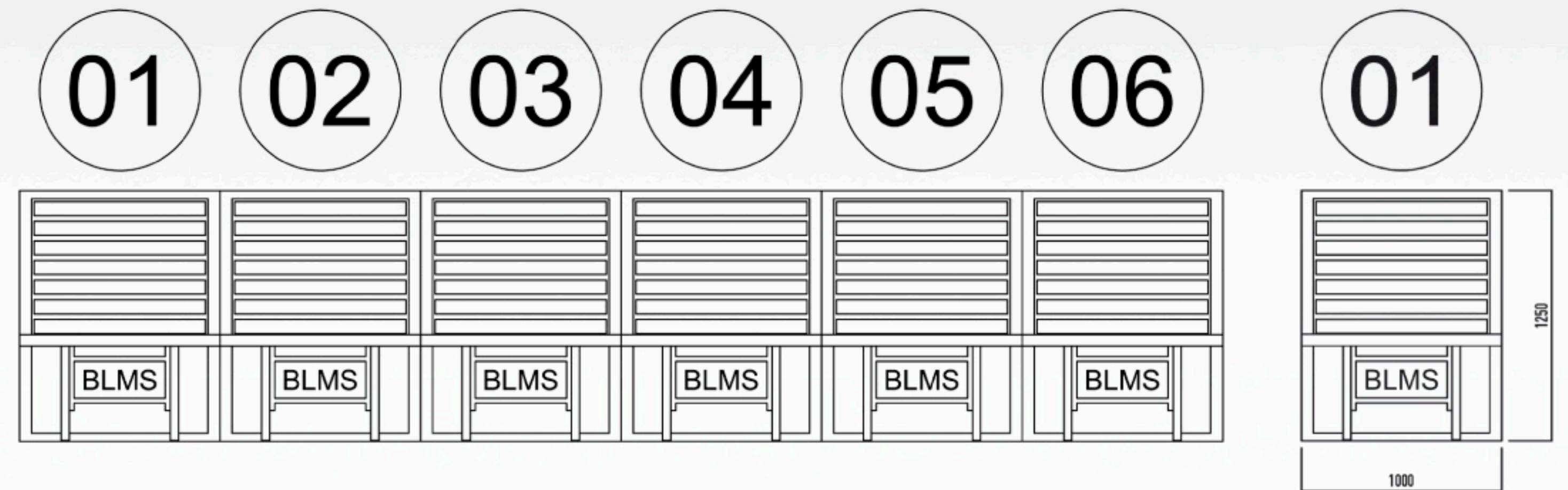
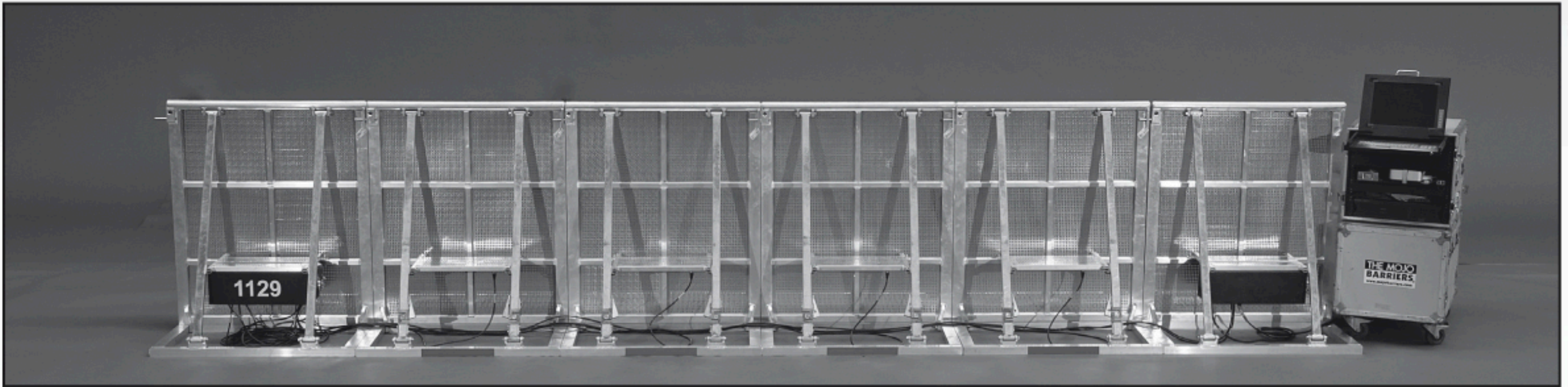
TECHNICAL SPECS



The Barrier Load Monitor System (BLMS) has been developed by Mojo Barriers to quantify and record the crowd pressure exerted on a barrier line in real time, by measuring crowd pressure on specific barrier sections fitted with pressure sensors. As a result of the knowledge acquired about the actual pressure applied by the crowds, potential health and safety issues can be addressed earlier, and barrier configuration and even site layouts redesigned for subsequent events. The system determines 'hotspots' in audience pressure that potentially allows crowd management teams to plan and react swiftly to situations as they develop.

Sensors are built into the regular straight barrier sections and linked to on-site computers with proprietary software that show pressure readings in real time, while also recording them for subsequent analysis and academic research. The "sensor" units can be placed adjacent to but also as single modules spread throughout the entire barrier design. It is a self supporting system which only needs one Mojo Barriers operator for installations and operating. BLMS has amongst others been used by the Lowlands, Roskilde, Leeds, Reading and Rock Werchter festivals.

- No additional equipment as the sensors are built into straight barrier section.
- Does not affect the integrity of the Mojo Barrier system
- Real time readout at any given location, data and graphical
- Additional information channel for security staff, police and promoters
- Detailed reports are optional after data analysis
- Easy and quick installation
- Multiple measuring locations possible
- Use in high crowd pressure areas: ●●●●●



WORLDWIDE CROWD CONTROL SOLUTIONS

<ul style="list-style-type: none"> • Holland/Belgium/Luxemburg Veldzigt 3 3454 PW de Meern, NL 	<ul style="list-style-type: none"> Phone: +31 30 242 82 00 Fax: +31 30 242 82 09 Email: info.nl@mojobarriers.com 	<ul style="list-style-type: none"> • United Kingdom Patch Park Farm, Ongar Road Abridge, Essex RM4 1AA, UK 	<ul style="list-style-type: none"> Phone: +44 1708 687 440 Fax: +44 1708 687 441 Email: info.uk@mojobarriers.com 	<ul style="list-style-type: none"> • North America 181 East Stiegel Street Manheim, PA 17545, USA 	<ul style="list-style-type: none"> Phone: +1 717 664 0158 Fax: +1 717 664 0532 Email: info.us@mojobarriers.com 	<ul style="list-style-type: none"> • International Veldzigt 3 3454 PW de Meern, NL 	<ul style="list-style-type: none"> Phone: +31 30 242 82 00 Fax: +31 30 242 82 09 Email: info.int@mojobarriers.com
---	---	---	---	--	---	---	--