

ARTICLES DE PRESSE

Title	Link
State-of-the-art concrete block plant at Prefer in Belgium	http://www.quadra-concrete.com/wp-content/uploads/2020/02/2005_quadra_en.pdf
Wetcast production line designed for the manufacture of manholes	http://www.quadra-concrete.com/wp-content/uploads/2020/02/2001_quadra_en.pdf
New production unit for the manufacture of innovative concrete blocks with high performance	http://www.quadra-concrete.com/wp-content/uploads/2019/12/1906_quadra_en.pdf
Fabemi invests in a new model of vibrating press with high production capacity, set-up in their plant based near Lyon in France	http://www.quadra-concrete.com/wp-content/uploads/2019/04/1902_quadra_en.pdf
Launch of a new interface: measurement, evaluation and characterization of vibration	http://www.quadra-concrete.com/wp-content/uploads/2018/12/1806_cpi_quadra_en.pdf
Fully customized and automated cubing of concrete products	http://www.quadra-concrete.com/wp-content/uploads/2018/10/1805_quadra_en.pdf
The manufacture of wet-cast gravel boards: high-performance, state-of-the-art production plant	http://www.quadra-concrete.com/wp-content/uploads/2018/08/1804_quadra_en.pdf
Bespoke block making machine designed for manufacturing hemp blocks	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1703_quadra_en.pdf
Reference turnkey plant in Saudi Arabia: a versatile, multi-purpose and multi-product solution	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1601_quadra_en.pdf
Wet-cast production line installed in Romania: a versatile & efficient plant	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1702_quadra_en.pdf
High-class concrete fence manufactured on fully automatic wet cast production line	http://www.quadra-concrete.com/wp-content/uploads/2018/06/En-1.pdf
New concept of vibrating press with semi-dry demoulding by turning over: manufacturing of manholes & a large diversity of products – commissioned in Reunion Island	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1606_quadra_en.pdf
Fully automatic wet cast plant for a versatile production in the United States	http://www.quadra-concrete.com/wp-content/uploads/2018/06/En.pdf
Fully automatic dosing and filling system set up in South Korea	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1604_quadra_en.pdf
Wet-cast production with a fully automatic plant	http://www.quadra-concrete.com/wp-content/uploads/2018/06/CPI_04-2009_p122-124-en.pdf
Highly versatile wet-cast machine: more than 100 different product references daily manufactured	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1603_quadra_en.pdf
High-efficiency plant: Output increased to 300 steel pallets per hour	http://www.quadra-concrete.com/wp-content/uploads/2018/06/2015_11_BFT_Quadra_2_8.pdf

Fully Automated mould change in a block machine: new patented system	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1406_quadra_en.pdf
A multi-skill partner: commissioning a high-performance block making machine and a fully-automatic precast production line	http://www.quadra-concrete.com/wp-content/uploads/2018/06/en_02_2016-verschoben.pdf
Full-scale plant set-up in Mexico: innovative manufacturing conditions as decisive factor	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1506Quadra_En.pdf
Performance, product quality and flexibility: vibrating press of high capacity set-up in Dominican Republic	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1705_cpi_quadra_en.pdf
Fully automatic wetcast stone production in the South of France	http://www.quadra-concrete.com/wp-content/uploads/2018/06/1803_quadra_en.pdf