builtouild

ENTERTAINMENT



STAGES

73 PILOSIO













Company | Projects | **Products PlLOSIO**



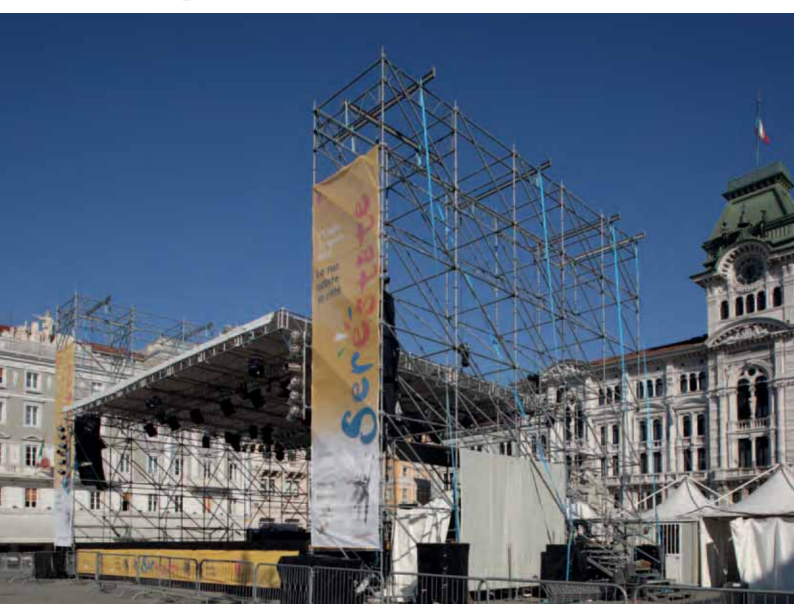


ENTERTAINMENT

The range of **Pilosio** products for entertainment has been designed and created on the base of the **MP modular system**.

Thanks to the functionality and versatility of the MP multidirectional system by Pilosio and with specific accessories, it is possible to set up structures for stages, audio/video towers, towers for direction, stands, tribunes and coverings.

Pilosio equipment for the entertainment industry has been designed in compliance with applicable standards and the New Technical Standards for construction dated January 14, 2008, Table 3.1.11, European standards for structural design: Euro code 1, Euro code 3 Euro, Euro Code 9.







STAGES

MP multidirectional structures for stages with standard modules with dimensions of 200x200 cm and 200x100 cm and a height of 130 cm which can be combined at will. Walkway surface both with 200x50 cm stage boards in non-slip and class I fireproof plywood, with both beams and large wood board. The stage is provided with access stairs. The height of the stage can be changed by using stringers with different sizes. Opportunity to have rails carried out both with standard uprights of MP multidirectional scaffolding, and with a single closing element.

Pilosio stages can be equipped with lateral, single or double walls, with different heights created with MP multidirectional scaffolding, connected directly to the stage, in order to allow hooking the motors for lifting the covering and the audio system. In addition, the walls can be obscured and protected with PVC sheets fixed to the structure through proper guides and clamps in aluminium.

STAGE CAPACITY ACCORDING TO STANDARD

Class 2 stages 300 kg/m² Class 4 stages 4,500 kg/m² Class 4 **Pilosio** stage: 600 kg/m² load

Pilosio equipment for the entertainment industry has been designed in compliance with applicable standards and the New Technical Standards for construction dated January 14, 2008, Table 3.1.11, European standards for structural design: Euro code3, Euro Code 9.

