

## Competition Podium

Modern and stable competition podium meets FIG requirements. Single elements constructed of modular steel frames (100 x 200 cm) with a height 80 cm, including stairs and anchorage with counterweight system for apparatus. Total area of approx. 1,096 qm. Carpet and side covering not included. This competition podium has been already used at a number of Olympic Games, World Championships and is approved by International Gymnastics Federation! The competition podium can be rent upon request!

The success of a gymnastics event depends on many aspects. One of the most important and often decisive factors with regard to the quality, characteristics and safety is the Competition Podium.

A perfect installation and tuning of the equipment, as well as continuous monitoring and service by experienced and qualified staff are necessary. In this set-up, the competition podium plays an important role and directly influences the performance of the apparatus. The required characteristics, of which rigidity is the most important, cannot be found in standard commercially available podiums.

For the specific purpose of Artistic Gymnastics there has been developed a special podium, which meets all FIG Specifications and possesses all necessary characteristics.

- Superb rigidity in all directions to prevent undesired vibrations or movements of the apparatus on the podium, which are counter productive for the gymnast.
- The feet of each apparatus are provided with an additional support from under the podium to the hall floor, diverting the forces directly to the hall floor.
- Suitable for the required forces of tensioned artistic gymnastics apparatus.
- Anchor systems for apparatus in accordance with the FIG Apparatus Norms (F = 8,000 N for each tension cable) are included. The system consists of counterweights made by concrete blocks (ea 900 kg).
- Reduced noise level.
- The modular system allows for any size and shape.
- The podium is stand-alone: it is not anchored to the hall floor. The podium will not damage the hall floor.



### TECHNICAL DATA

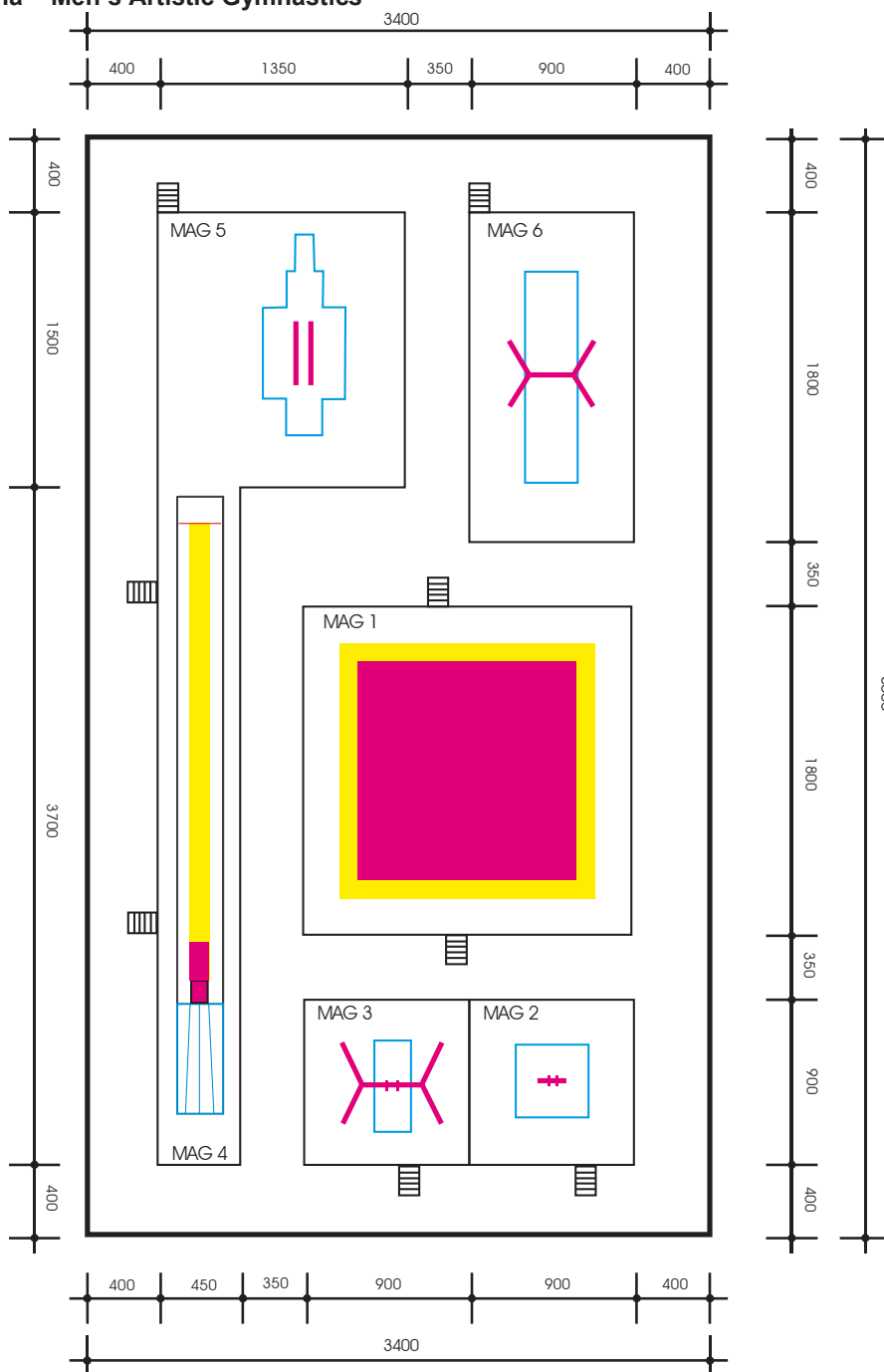
Composition	Modular sections of 200 x 100 cm or 100 x 100 cm. Each section is made of 18mm-thick plywood with a frame made of aluminium rails with double grooving for linking adjacent units including various accessories such as railings and stairways. The frame is covered with an anti-slip dark brown board.
Surface	A full podium according to FIG specifications consists of four separate isles with a total surface of approx. 1,100 m <sup>2</sup> .
Height	The height is 80 cm, fully within the FIG requirements.
Anchoring of apparatus	Steel base plates underneath the podium on the floor of the hall. Galvanised steel anchor plates installed on the podium. The steel base plates and the anchor plates are connected by an adjustable chain. Concrete blocks are placed on each of the base plates to provide for the necessary counterweight.
Hall floor	The hall floor of the venue where the podium has to be installed must withstand a pressure of 100 N per pressure point of 15 x 15 cm.
Installation / Dismanteling	The podium can be installed or dismantled in approx. 8 hours by a crew of 20 persons. The installation of the podium and apparatus will be controlled by a SPIETH Technical Supervisor.

05/2026

**APPARATUS NORMS MAG**

II
MAG
01.01.2019

**Arena – Men's Artistic Gymnastics**



lates updates: 05/2026

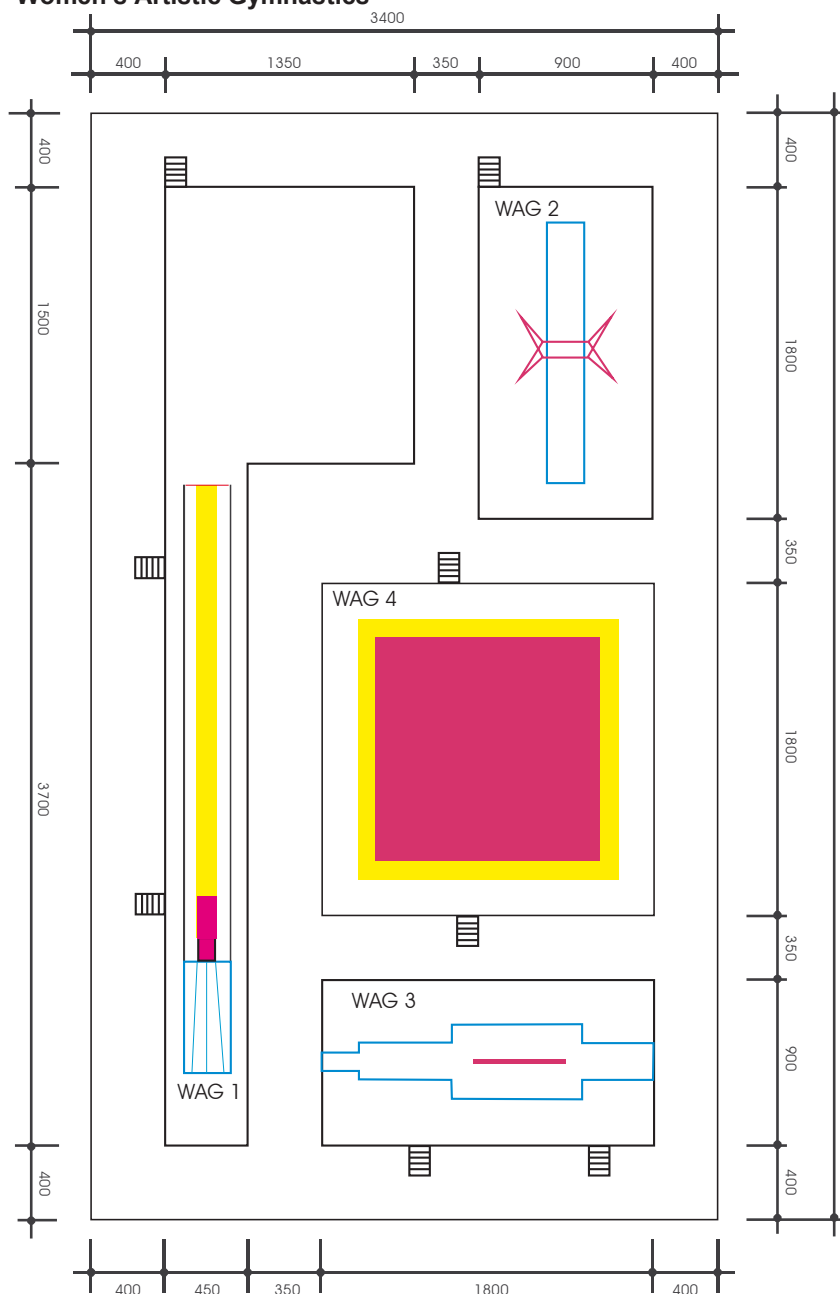


FIG Apparatus Norms Parts I – III

APPARATUS NORMS WAG

II
WAG
01.09.2019

**Arena – Women’s Artistic Gymnastics**



lates updates: 05/2026

**PRODUCT PICTURES**



Table



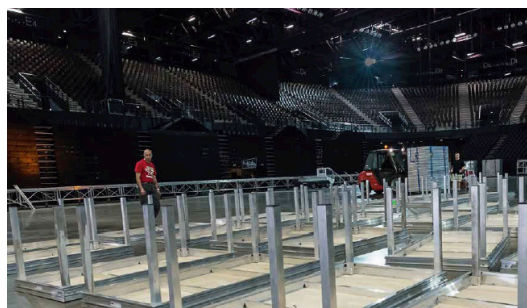
Assembly element



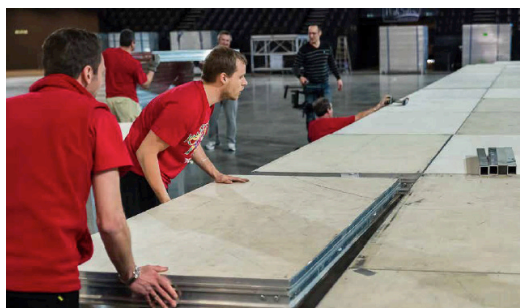
Flanges



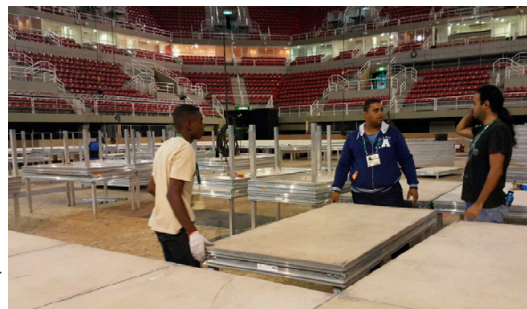
Storage of metal pallets



Assembly of table line



Adjustment of tables



Adjustment of tables



Adjustment of tables

lates updates: 05/2026