

## BEAM WITH STANDARD LEGS Ref. 3610



FIG approved, this standard leg beam with soft foam end-pieces is perfect for artistic gymnastics competitions.

Model used for the London 2012 Olympic Games, the 2017 World Championships and the 2018 European Championships.



### ADVANTAGES

#### SAFE

With its non-slip covering and soft foam end-pieces, this beam reduces risk of injury and inspires confidence in gymnasts. The landing surface is made of 5 mm polyurethane foam which absorbs shocks and vibrations to help prevent strain injuries.

#### **HIGH PERFORMANCE**

The reinforced rigid aluminium body and non-slip pads provide great stability for gymnasts when performing. This equipment is designed to be long-lasting. The imitation leather covering provides comfort and facilitates the execution of movements.

#### **MULTI-PURPOSE**

The beam is FIG approved and meets competition standards. It can also be used for regular training sessions at all levels of ability thanks to its quick and easy height adjustment system: from 0.90 to 1.40 m.

#### www.gymnova.com

# **ϾΫϢͶΟΝ**

## Technical Characteristics



#### FIG APPROVED

The beam complies with FIG **STANDARDISED SIZES** 

GYMNOV/

- Length: 5 m

- Width of upper surface: 10 cm

#### FLOOR SPACE: 5 x 1 m

#### **REINFORCED RIGID ALUMINIUM BODY**

by means of a central strengthening rib

#### AGGLOMERATED POLYURETHANE COMFORT FOAM

for excellent shock absorption.

#### **PROTECTIVE SOFT FOAM END-PIECES**

for added safety.

#### QUICK AND EASY HEIGHT ADJUSTMENT SYSTEM

From 0.90 to 1.40 m by means of a sliding system with ergonomic dual-material tightening thumbscrew. Positioning is done using an engraved graduated scale. The sliding system components are galvanised with an anti-rust treatment for guaranteed optimal use and to extend the lifespan of your equipment.

**BEAM LEGS WITH LATERAL BRACING** for prevention of unwanted movements and lateral vibration.

**SUPPLIED WITH NON-SLIP PADS** to ensure absolute stability.





## Pack list

#### Delivered in 4 packages

Ref.	Quantity	Description of contents	Dimensions (I x w x h)	Weight (kg)
3610/80	1	Reinforced beam body	515 x 22 x 22 cm	52
3450/40	2	Standard leg upright and sliding system (Unit)	78 x 25 x 18 cm	13
345/30	1	Leg bases (Pair)	103 x 17 x 11 cm	14

#### Total weight: 92 kg

Optional

#### TROLLEYS AND TRANSPORT WHEELS

accessories

Accessories designed for transporting GYMNOVA beams. For moving the equipment quickly and easily by sliding it along the floor. Pair.

#### REF. 3695 - TRANSPORT TROLLEYS REF. 3697 - TRANSPORT WHEELS

#### **REF. 2920 - PROTECTIVE PADS FOR BEAM FEET**

These protective pads are easy to install using the selfgripping strips. They protect the gymnast from any injuries associated with the risk of falling. Pair.

#### REF. 6016 - MULTI-PURPOSE "CARPET" MAT

Very soft impact-absorbing foam mat covered with stretch jersey and with a non-slip base. This mat is particularly well suited for use on a beam thanks to its ability to mould to the contour of the apparatus.

# ϾΫϢͶΟΪ













#### FIG LANDING MAT SET - REF. 1726

Full set of specific FIG approved mats for the beam. Mats made of multi-layer double-density foam with a phthalate-free 1000-denier PVC cover with class M2 fire rating. Total surface area: 52 m<sup>2</sup> Floor space: 1900 x 350 cm



#### **DOWNLOAD ASSEMBLY INSTRUCTIONS**



GYMNOVA - CS 30056 - 45 rue Gaston de Flotte - 13375 Marseille Cedex 12 - FRANCE Tel. +33 (0)4 91 87 51 20 - Fax +33 (0)4 91 93 86 89 - export@gymnova.com

www.gymnova.com