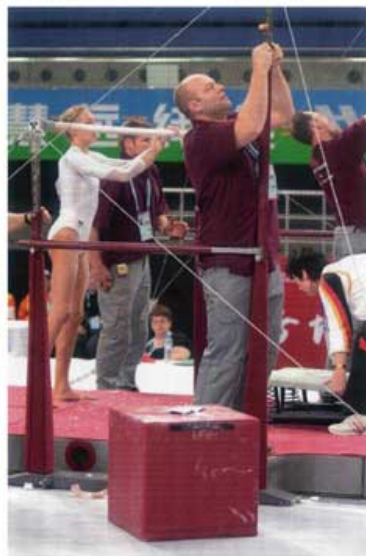
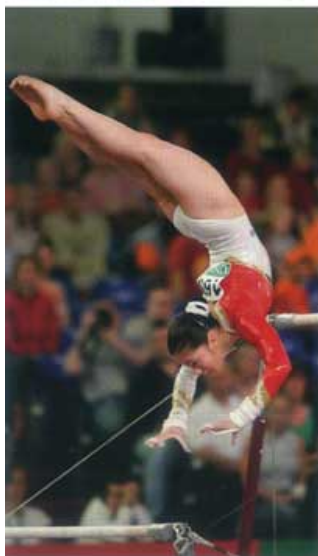


THE ROAD TO BEIJING

Made in Holland / Used in Beijing





UNIEVEN BARS

Characteristic:

- ▶ Dual cable system with slide locks.
- ▶ Round hollow fibreglass rails, beech laminated wood.
- ▶ Adjustment of the high bar: from 226 to 276 cm, with 5 cm increments.
- ▶ Adjustment of the low bar: from 146 to 196 cm, with 5 cm increments.
- ▶ Width: from 110 to 185 cm, without increments, measured diagonally.
- ▶ Clear mark on width adjuster on competition height.
- ▶ Integrated transport wheels.



BALANCE BEAM

Characteristics:

- ▶ Length 500 cm, width 10 cm.
- ▶ Beam covered with elastic padding and hygroscopic material.
- ▶ With shock absorption system.
- ▶ Height adjustable: from 65 to 125 cm, with 5 cm increments.
- ▶ With soft end caps.



VAULT

Characteristics:

- ▶ Height adjustment: almost effortless form
105 to 135 cm, with 5 cm increments.
- ▶ Weight of the top compensated by a nitrogen gas loaded spring.
- ▶ Durable non-slip cover.
- ▶ Column with tension system fully covered by padding.
- ▶ Adjustable feet.
- ▶ Weight: 145 kg.
- ▶ Transport trolley included.
- ▶ Instruction manual/CD included.



SPRINGBOARD

The Whisper Spring System (WSS) gives the boards a unique low noise. The exact setting of the pyramid-shaped hardened chrome silicon steel springs allows for frontal and backward vaults with an exactly defined rebound on each place of the surface. The carbon-fibre hybrid sandwich top has a very low mass making the boards very fast.

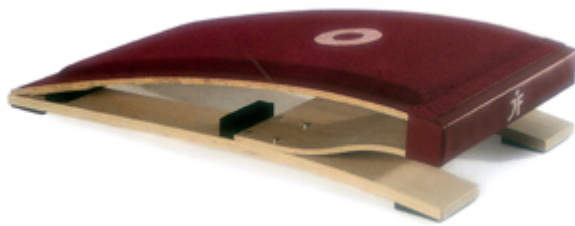
SPRINGBOARD 'IRIS'

Top competition springboard 'Iris', FIG certified as a soft board. With 6 blue steel springs.



SPRINGBOARD 'KREON'

Top competition springboard 'Kreon', FIG certified as a hard board. With 8 red steel springs.



SPRINGBOARD

Competition springboard 'Budapes', FIG certified as a hard board. The top is covered with a shock absorbing padding covered with felt. This JF-springboard enjoys an excellent reputation; at many World Championships and even at the 2004 Olympics this springboard was used. Size 120x60x21 cm.

SPRINGBOARD 'BUDAPEST'

Competition springboard 'Budapest', FIG certified as a hard board. The top is covered with a shock absorbing padding covered with felt. This JF-springboard enjoys an excellent reputation: at many World Championships and even at the 2004 Olympics this springboard was used. Size 120x60x21 cm.

SPRINGBOARD MINI

This springboard is specially designed for the little ones. The Mini springboard is shorter and smaller than the other JF-boards. All dimensions have been proportionally adjusted to a body weight of 40 kg. The synthetic elements, the curved top which has a shock absorbing padding and the comfortable cover, provide smooth spring characteristics. Size 100x52x21 cm.



FREE EXERCISE FLOOR

FREE EXERCISE FLOOR 'APOLLO DIAGONAL'

This top competition free exercise floor, with the revolutionary new Cross Flex System,

X-FS, is FIG certified according to the FIG 2004 apparatus

norms. The active sections, combined with 2- and 3-layer cross-linked floor mats, provide the floor's excellent dynamic characteristics.

The dynamic sections of the

floor are used in an X pattern based on the exercises

of the athletes. The result is optimal dynamics,

which are the same over the entire floor and a very considerable increase in the lifetime of the floor.

The floor is 14x14 metres with a dynamic underconstruction with the Cross Flex System,

X-FS of 13x13 metres.

TRANSPORT/STORAGE PALLET

Pallet for the floor sections of 1790340.

Indispensable for a safe transport of the

floor sections. On the pallet the floor sections can also be stored.

TROLLEY WHEEL SET

To convert one pallet with floor sections of the free exercise floor 'Apollo Diagonal' into a transport trolley, consisting of 2 fixed wheels and 2 swivel wheels, fitted with fixation plates.



RING FRAME

The ring frame 'Barcelona' has originally been

designed for use at the 1992 Olympic Games in Barcelona.

The version used at the Olympic Games in Athens is the

re-engineered 'Barcelona' model. The ring frame has two

very distinctive features which make it the favourite ring

frame for gymnastics competitions. The frame itself is very

stable thanks to the use of special steel tubing and the

clever reinforcements in the design but more importantly

thanks to the dual cable tension system, similar to that of

the uneven bars. Imbalances in the top of the frame,

caused by the gymnast's movements, are being absorbed

by this cable tension system. The

second feature is the

unique shock absorbing system. The

rings are attached

to a fibre rod which can move only in one direction.

The rod absorbs the downward shock and returns to its neutral position thanks to the pre-tension in the fiber rod. For the gymnasts this means a considerable reduced peak force on the shoulders and thus a significant lower injury risk. In training halls the 'Barcelona' ring frame is mostly mounted on the ceiling at competition height reducing the amount of cables in the training hall. In Beijing the cabled version will be used.

Characteristics:

- ▶ Shock absorption system that reduces peak forces.
- ▶ Dual cable tension system with slide locks.
- ▶ Plywood rings on inox steel cables.
- ▶ Height adjustable: from 275 to 310 cm, with 5 cm increments.
- ▶ Also available as ceiling mounted version



PARALLEL BARS

Characteristics:

- ▶ Rails of fibreglass reinforced pressed multilayer micro plywood.
 - ▶ Length rails: 350 cm.
 - ▶ Width adjustment: continuous, from 41 to 61 cm.
 - ▶ Height adjustment: from 160 to 210 cm, with 5 cm increments.
 - ▶ Extremely stable thanks to conic uprights and rigid base.
 - ▶ Transport trolley to be ordered separately.
-



POMMEL HORSE

Characteristics:

- ▶ Rigid trunk covered with foam and top quality leather.
- ▶ Aluminium tube pommels covered with hygroscopic non-slip rubber compound.
- ▶ Floor fixing chain with tension swivel.
- ▶ Height adjustable: from 95 to 125 cm. with 5 cm increments.
- ▶ With built-in transport system.