

LARGE COMPETITION TRAMPOLINES

EUROTRAMP® ULTIMATE



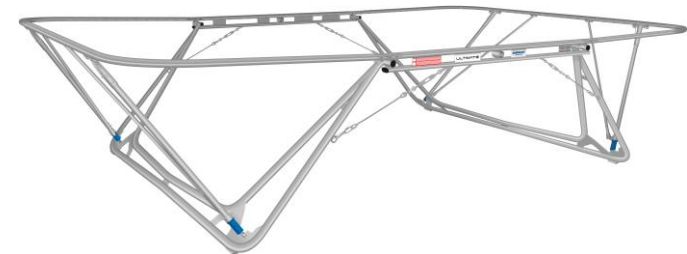
- ❑ FIG Approved (with 4x4 bed) and acclaimed by the best trampolinists in the world, the ULTIMATE trampolines equip the best international competitions like Olympic Games and World Championships
- ❑ Offer excellent control to trampolinists thanks to stabilized jumping properties and a uniform distribution of forces
- ❑ Its bed makes it possible to achieve and maintain quality jumps with a markedly reduced deployment of forces
- ❑ The quality and design of the frame ensures maximum safety and stability of the trampoline when in use
- ❑ «Easy-Lock-System» to set up the trampoline quicker and more efficiently by only one person
- ❑ Delivered with a transport trolley and a service bag Ref. E31004

TECHNICAL FEATURES:

- ❑ Reinforced «electro galvanized» steel frame, section profile «egg shaped»: 520 x 305 x 115 cm
- ❑ Bed (426 x 213 cm) attached to the frame with 110 standard springs and 8 reinforced corner springs
- ❑ Spring padding included, 32 or 50 mm thick
- ❑ Space on the floor:
 - Unfolded: 520 x 305 x 115 cm (Lxwxh)
 - Folded: 335 x 80 x 220 cm (Lxwxh),
- ❑ Maximum immersion depth: 1,15 m
- ❑ Weight: 260 kg.



«Easy-Lock-System»









More security thanks to the new design of the frame

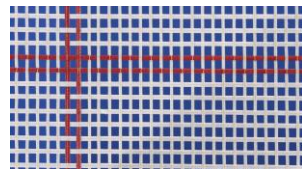


Competition configuration with the protections

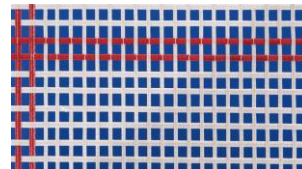
AVAILABLE REFERENCES:

PADDING	TRANSPORT TROLLEY	REF. TRAMPOLINE 4 x 4 mm BED	REF. TRAMPOLINE 5 x 4 mm BED	REF. TRAMPOLINE 6 x 4 mm BED
32 mm	Roller stands	03000	03005 	
32 mm	Lifting roller stands	03100	03105 	
32 mm	Lifting roller stands Safe & Comfort	03200	03205 	
50 mm	Roller stands	03050	03055 	03056
50 mm	Lifting roller stands	03150	03155 	03156
50 mm	Lifting roller stands Safe & Comfort	03250	03255 	03256

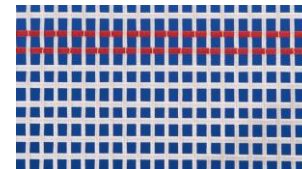
4 x 4 mm bed



5 x 4 mm bed



6 x 4 mm bed



In order to make the best use of the competition trampoline, it is recommended to use it in a sport hall with a minimum high of 8 m.