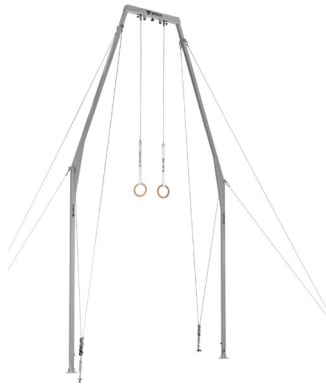


# Still Ring Frame "Berlin"

1384034



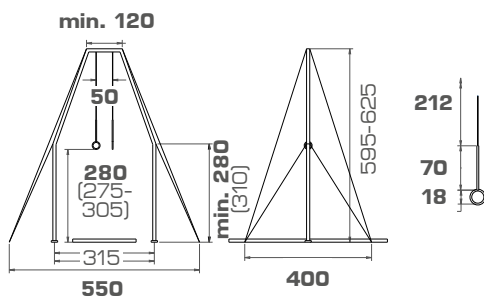
This state-of-the-art top Competition ring frame has a revolutionary shock absorption system. This system reduces the peak forces on the shoulders considerably. It is designed to prevent undesired counter movements, thus supporting the gymnast and allowing more repeats with less energy. The ring frame is safely secured by a dual tension system with slide locks and by strong high-quality steel cables. It is a unique concept, specially designed for competition and training.



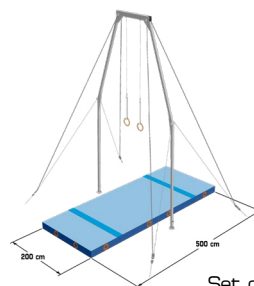
**Technical Data:**

Certificates:	FIG certified Original System Reuther
Reference number:	1384034
Height of frame:	5,98 m. Required height of hall: 6,10 m minimum.
Rings:	Multilayer wooden rings, mounted on non-twisting pre-stressed, plastic covered, stainless steel cables with reinforced leather covered straps suspended on high-quality ball bearings and a shock absorption system.
Height of rings:	Adjustable from 275 to 310 cm with 5 cm increments and fine-adjustment to level the position of the rings.
Frame:	Heavy-duty powder-coated wide gage steel tubes; galvanized inner tubes. Wide round feet with nonmarking floor protection.
Tension system:	Dual cable tension system with 4 slide locks, 4 tension swivels, 4 chains and 16 D-shackles.
Space occupation:	400x550 cm (excluding landing mats).
Pretension:	Adjustable depending on body weight and gymnasts ability.
	<b>For packaging/scope of delivery data please see manual</b>

**FIG specifications:**



**Mat sets:**



Set of competition landing mats

**Required Accessories according to FIG specifications:**

- 1565832 Mat set "Moscow" for Still Rings
- or
- 1565837 Mat set "Basic" for Still Rings
- 1760308 Hook for rings
- 1540510 Landing mat "Happy Landing" 200x200x10 cm
- 1540226 Trainer support 100x75x75 cm
- 1389153 Magnesia stand "Munich"