



Gymnastic ball usage and care instructions

Congratulations on your purchase of the gymnastic ball.

Having purchased the gymnastic ball you have chosen a TOGU® branded product which is “Made in Germany”!

It is made in conformity with the applicable EU regulations for sports equipment and is free of banned phthalates and heavy metals.

Equipment details:

The gymnastic ball is made of high-quality Ruton and is fitted with a needle valve. The spare-needle fits all standard ball pumps. To in- or deflate the ball please insert the needle straight and carefully into the valve and be sure the needle is moistened.

Size: approx. 16 cm or 19 cm Ø
Weight: approx. 300 g or 420 g
Max. Load: approx. 200 kg

Thermal stability:

The gymnastic ball is UV-resistant and also heat-resistant to a limited degree. The gymnastic ball can easily withstand temperatures of up to 45°C. However, the gymnastic ball should be kept out of direct sunlight (e.g. do not store in the window). The material softens as it gets warmer.

The gymnastic ball is also resistant to cold, but should nevertheless not be stored at temperatures below -10°C. The material hardens as it gets colder.

Care:

Any mild standard cleaning agents and disinfectants can be used to clean the gymnastic ball. Solvent-based, acidic or caustic cleaners will damage the material.

The gymnastic ball is water-resistant and washable.

