

GYMNIC Products

Benvenuti nel "MADE IN ITALY"

The Cosani family, owner of the company Ledraplastic, has produced gymnastic balls since 1963! Ledraplastic was one of the first companies that applied the non-toxic vinyl for their products by rotomoulding technology. For several years Ledraplastic has specialized in manufacturing products which can be practically used in re-education, health, sports, fitness, toys and educational fields.

The Gymnic products are exported in more than 40 countries. The mission of the company is distinguished by special qualities:

- **Quality products:**

Our GYMNIC® toys products have been tested according to the European norm UNI-EN 71 part 1, 2, 3 directive 2009/48/EC (chemical and mechanical analysis, safety check) and to USA - CPSIA and ASTM-F963.

Our articles bear the CE mark for medical products class 1 according to the directive for medical devices 93/42 CEE.

- **Quality services**

These include the flexibility of delivery terms from regular orders to special private labels etc. Even though Ledraplastic is only a medium-sized company, it has become a worldwide market leader because of its proven quality products and effectiveness.

- **Safety**

Ledraplastic was one of the first companies which showed respect for the environment and took care of the recycling of used products.

The "PLUS" ball (Burst Resistant Quality): thanks to an advanced technology the ball is made of a homogeneous material that resists the most powerful forces. When the ball is punctured it does not burst (as the air comes out slowly). We suggest to inspect products before use. If there are any anomalies please do not use the ball. Read carefully the instructions which are provided with the product.

BANNED PHTHALATES

Our products are manufactured without the phthalates banned by the Directive CE n.1907/06 Reach.

Such directive is in force from 2007 **in Europe**.

All our products without the banned phthalates are marked with this logo:



PHTHALATE FREE

Upon specific request our company is able to manufacture items without phthalates.

At the moment the markets where these characteristics are required and where Ledraplastic exports to are: **Denmark – USA – Canada – Japan – Norway**.

The products without phthalates are marked with the following logo.



- **Social conformity:** Ledraplastic does not employ child labour during the manufacturing process.

GYMNIC Products

Manufacturer's References

Our GYMNIC® products have been tested according to the European standards UNI-EN 71 Part 1, 2 and 3 of 12/1988 (chemical and mechanical analysis, safety check) and they are CE marked.

- The CE-mark for medical DEVICES complies with the 93/42/CEE regulation for medical devices.
- Ledraplastic have run the test programme for sitting and gymnastic balls.
- Inflammability test (according to DIN EN 71, T2/1.94).
- Formaldehyde content
- Plasticisers content (in conformity with recommended levels for high-polymers)
- The balls do not contain formaldehyde.
- Fire performance of PVC sitting balls

Sitting balls in use at long-term work stations (tested at Technical University of Munich, Chair of Ergonomics)

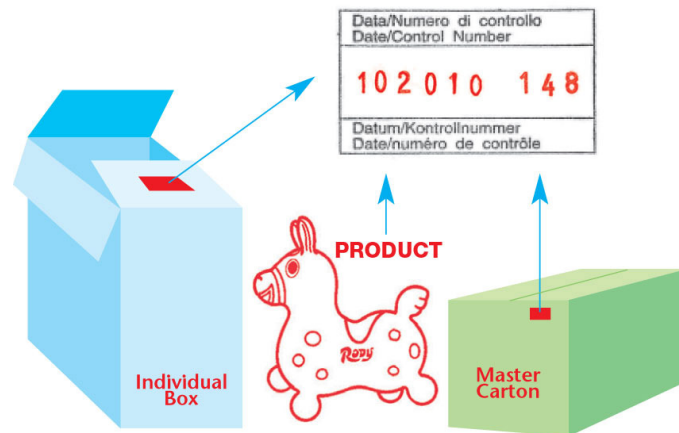
Our recycling concept including gathering places is being successful. Our products do not contain any latex. Ledraplastic means 100% quality products which are developed by professional staff with experience and know-how for customers with the highest requirements.



GYMNIC Products

Customer Service

Our items are checked one by one before packaging. The control number is printed inside the single box, or on the barcode label (if the item is in polybag). The same **control number** is printed on the master carton too. In case of claim please quote this number to permit us **to know the time of production and identify the inspection operator**.



GYMNIC Products

Important Safety Notice

Gymnic Classic

Made from selected quality synthetic resin materials. Complies to safety standards. Do not inflate ball over the maximum prescribed diameter. Inspect with care before using. Avoid contact with sharp or pointed objects or sources of heat. If punctured the GYMNIC CLASSIC BALL explodes. Use only on safe, level ground and in unobstructed areas. Do not use near stairs and vehicular traffic. Do not use dumbbells exercising on the ball.

Explosion!



Gymnic Plus

This ball is made in the “PLUS-Quality” version: a new homogenous material prevents sudden loss of pressure in case the ball is punctured with a sharp object.

At the same time, the ball surface feels “warmer” than the GYMNIC CLASSIC and is more comfortable.

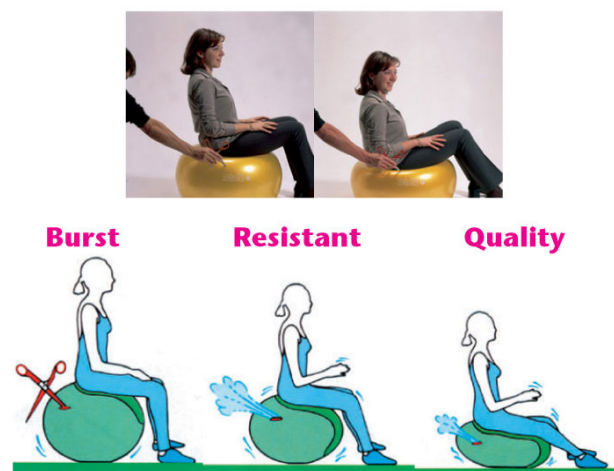
We have succeeded in combining the highest safety with our traditional successful features: the Gymnic® Plus balls are absolutely round and have the dynamic-elastic properties professionals need.

We recommend the Gymnic® Plus balls for all the professional and specific applications.

Do not use dumbbells exercising on the ball.

Gymnic® Plus balls are conform to the European – CE standards.

Slow deflation



GYMNIC Products

Ball inflation



INFLATION

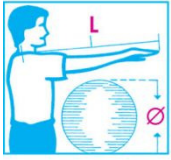
- 1) Remove the plug from the product.
- 2) Insert the valve and proceed with inflation by a pump. The adapter is not necessary while using a foot-pump (MAX ATM. 0.1 – PSI 1.5).
- 3) Remove the valve or the pump and in the meanwhile close the hole using a finger.
- 4) Take the finger off and insert the plug quickly.

WARNINGS

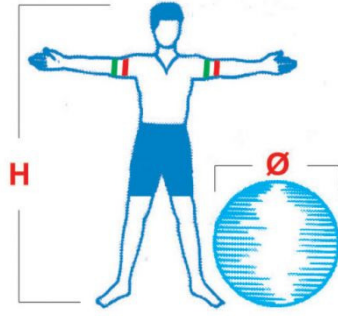
- Remember to inflate your ball on a surface free of any sharp objects.
- Inflation should be made at room temperature (20 °C – 70 °F). Air pressure should be fed slowly and checked frequently. Never inflate in hot or cold temperatures. Don't use any air compressor.
- Do not inflate over the suggested size. All the balls of our Gymnic line need to be inflated little by little but energetically to reach the indicated diameter.

GYMNIC Products

Ball Sizing



L		Ø	
cm	inch	cm	inch
56-65	23"-26"	55	22"
66-80	27"-32"	65	26"
81-90	33"-36"	75	30"



Ball size Ø		Height range H	
cm	in	m	ft
45	18"	less than 1,54	less than 5'0"
55	22"	1,55 - 1,69	5'1" - 5'6"
65	26"	1,70 - 1,85	5'7" - 6'1"
75	30"	1,86 - 2,00	6'2" - 6'7"
85	34"	2,01 and up	6'9" and up

Carrying Weight Logos

You can find these logos on all our packaging

