

## SPECTRUM OF COLOURS



## SPECTRUM OF COLOURS







Balloon size	Diameter Centimetre	Diameter Inch	Volume Litre
D5	12 cm	5"	1 L
D11	30 cm	12"	14 L
B75	23 cm	9"	7 L
B85	27 cm	10,5"	10 L
B95	28 cm	11"	12 L
B95L	28 cm	11"	12 L
B105	30 cm	12"	15 L
B120*	35 cm	14"	24 L
B150	43 cm	17"	36 L
B250	60 cm	24"	114 L
B350	90 cm	36"	380 L

\* Non-standard size - subject to special conditions.

Metallic balloons are slightly smaller due to their latex composition.

The D11 and B105 balloons are the same size, but the D11 has a longer neck and a rounder shape than the B105.

The specifications of Belbal balloons are measured in lab conditions and can differ as environmental conditions change.

Balloon colours in this document reflect the true colours of inflated balloons as close as possible.

Real balloon colours may differ.



## Intertek Tick Mark

We believe our balloons must live up to your highest expectations. Our primary concern is ensuring our balloons are safe. The Intertek Tick Mark is proof that our balloons have been independently tested and meet required standards.

## ISO 9001:2015 certified

We have implemented a quality management system complying with the ISO9001:2015 standard. The quality management system covers all company processes and activities and has been externally audited by TÜV Nord, a global leader in testing, inspection and certification.



Proud to be a

**Sedex**  
Member

## Sedex membership

As member of SEDEX (Supplier Ethical Data Exchange), Belbal maintains a responsible, ethical approach to all aspects of its business throughout the entire value chain. To maintain our SEDEX membership, Belbal conducts SMETA audits.

## 100% Natural rubber latex

Belbal's latex balloons are made of natural rubber latex. EBPC laboratory tests have shown balloons to biodegrade to approximately 90% within 2 years. Therefore, latex balloons as a product group can be classed as biodegradable. Latex balloons biodegrade at about the same rate as other natural material, such as oak leaves and wood fibres. Different balloons will have varying rates of biodegradability though, dependent on the process and the desired qualities of the product. Balloons are manufactured using only natural materials, all of which can be found in their natural state in the environment.

Technically speaking, latex balloons are "natural elastomers" (as opposed to synthetic plastic) and will fully disintegrate. However, like a banana peel, once it is used a balloon is litter. Therefore, it should be disposed of properly in a bin.



**EUROPEAN BALLOON  
& PARTY COUNCIL**

## EBPC - European Balloon & Party Council

We at Belbal, as a balloon producer and member of the EBPC (European Balloon & Party Council), follow the EBPC Code of best practice and its mission statement to educate and promote the fun use of balloons and party products safely, ethically and in respect of the environment. We do not support balloon releases in a bid to protect the environment from unnecessary litter.



