

SQUASH BALL



SPECIFICATIONS

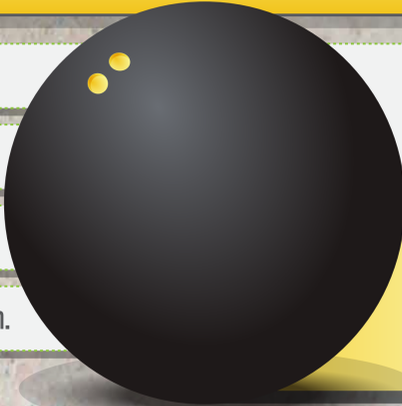
STANDARD DOUBLE YELLOW DOT - Competition Ball

Diameter 40.0 mm. + or - 0.5 mm.

Weight 24.0 g. + or - 1.0 g.

Seam Strength 6.0 N/mm. (minimum)

Stiffness @ 23 °C. 3.2 N/mm. + or - 0.4 N/mm.



Rebound Resilience - From 254 centimetres
@ 23 °C. (12% minimum)
@ 45 °C. 25% - 30%

Official ball used in professional squash tournaments as prescribed by the World Squash Federation. Used by professional squash players.

STANDARD SINGLE YELLOW DOT - Club Ball

Diameter 40.0 mm. + or - 0.5 mm.

Weight 24.0 g. + or - 1.0 g.

Seam Strength 6.0 N/mm. (minimum)

Stiffness @ 23 °C. 3.2 N/mm. + or - 0.4 N/mm.



Rebound Resilience - From 254 centimetres
@ 23 °C. (15% minimum)
@ 45 °C. 30% - 35%

Same size and weight as the competition ball but slower. Used in clubs and club competitions.

HIGH ALTITUDE SQUASH BALL

Diameter 40.0 mm. + or - 0.5 mm.

Weight 24.0 g. + or - 1.0 g.

Seam Strength 6.0 N/mm. (minimum)

Stiffness @ 23 °C. 3.2 N/mm. + or - 0.4 N/mm.



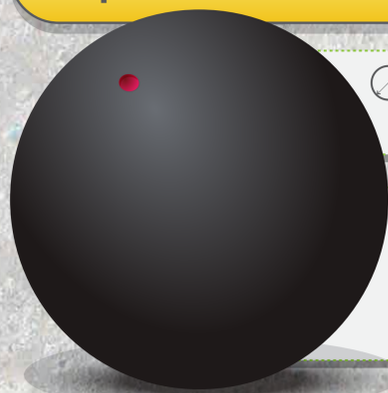
Rebound Resilience - From 254 centimetres
@ 23 °C. 9% (minimum)
@ 45 °C. 25% - 30%

Used in some areas with high altitude with less bounce than the standard ball. The rated ball speed is slow to medium.

SQUASH PROGRESS BALL

Diameter 42.5 mm. + or - 0.5 mm.

Rebound Resilience
From 254 centimetres
@ 23 °C. 15% (minimum)
@ 45 °C. 33% - 36%



Slightly larger than the standard squash ball but faster and easier to handle. Best used by players hoping to improve their play and technique in the game.

SQUASH INTRO BALL

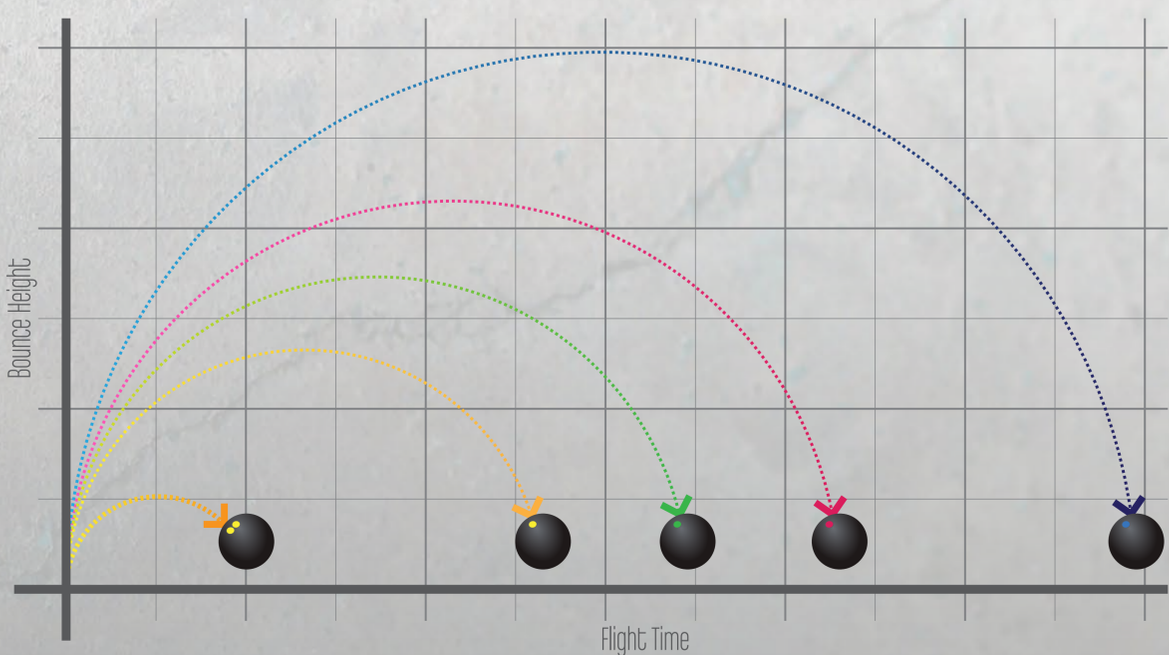
Diameter 45 mm. + or - 0.5 mm.

Rebound Resilience
From 254 centimetres
@ 23 °C. 17% (minimum)
@ 45 °C. 36% - 38%



Even larger and faster than the progress ball. This ball is for beginners learning to play squash.

BALL VARIATIONS



SOURCE:
http://www.worldsquash.org/ws/wp-content/uploads/2017/06/170619_Ball-Specifications.pdf

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