

KBC 22/2/79

# VOLLEYBALL

Facilities & Equipment



FEDERATION

# VOLLEY

Facilities & Ed



ce of 7m. is essential if the hall is to be used for top . For local competitions cross beams at a lower height this situation is not desirable. s, the ball is likely to rebound from the players' hands ng with some force. The ceiling should therefore be materials, to prevent continuous damage. Acoustic er ceiling materials are not suitable as they shatter and would cause recurring maintenance problems. azzling and the lights protected by wire mesh for reasons are ideal for volleyball with a recommended intensity ly over the court area. Windows admitting sunlight can tain times of the day.

(quote)

on  
etre deep and 9.50 metres long. It shall be made of . A double thickness of white canvas, 5cm. wide shall op of the net. A flexible cable shall be stretched

et, measured in the centre shall be 2.43 metres for es for women.

e net must be an equal height from the ground and egulation height by more than 2cm.

rs  
of 5cm. wide white material, 1 metre long, shall be d of the net vertical to the side lines and the centre

outside edges of the tapes two flexible rods shall be , at a distance of 9 metres from each other. These two metres long with a diameter of approximately 10mm. fiberglass or similar material and shall extend 80cm. e net. The rods should be of contrasting colours, . long sections.

nd the rods are considered as part of the net.

ng the net must be at least 50cm. from the side lines ere with the duties of the referee or the umpire.

net height of 2.10m. is recommended.  
r net details.

