



CONFEDERAÇÃO BRASILEIRA DE HÓQUEI E PATINAÇÃO

Vinculada ao Comitê Olímpico do Brasil



São Paulo, 29 de agosto de 2019.

OFÍCIO 022 / 2019

REF: ADEQUAÇÃO DE TRAVES PARA O PADRÃO WORLD SKATE

Com a conclusão das competições programadas para a primeira parte de 2019 e seguindo com o planejamento das competições oficiais do período 2019/2020, pensando na melhor preparação dos atletas brasileiros para as competições internacionais oficiais, através desse ofício comunicamos a todas as sedes que:

- As traves devem ser adequadas ao padrão World Skate para a realização das competições oficiais.

Recomendamos às Federações Estaduais vinculadas a CBHP que sigam esse mesmo procedimento e as competições estaduais aconteçam com os mesmos critérios.

Recomendamos aos clubes que realizem a mesma adequação em suas traves visando a devida preparação de seus atletas para as competições oficiais estaduais, nacionais e internacionais

Anexo a esse ofício segue as medidas das traves com padrão World Skate.

Atenciosamente

Comitê Técnico de hockey In Line – CBHP (inlinehockey@cbhp.com.br)

Comitê Técnico de hockey no gelo – FBH e FPHG (icehockey.sp@gmail.com)



CONFEDERAÇÃO BRASILEIRA DE HÓQUEI E PATINAÇÃO

Vinculada ao Comitê Olímpico do Brasil



ANEXO

GOAL CAGES

- A. The goal cage consists of an iron pipe cage with a rectangular face opening with inside dimension height of 105 cm (41") and inside width of 170 cm (67") as shown in the inset diagram.
- B. The front or facing frame must be made with iron galvanized pipe of 7.6 cm (3") diameter. The top and base supports and the back brace shall consist of iron pipe 5 cm (2") diameter. The bottom or supporting base of the goal cage shall extend in depth to 109 cm (43") outside dimensions from the face of cage to the centre of the back arc. The top supporting frame shall be 74 cm (29") in outside depth dimensions. A 5 cm (2") supporting brace at the back centre of the cage shall connect the top and bottom frames. The top, posts and internal face of the goal cage must be covered with very resistant netting, which has yarn dense enough to resist the strongest shots, and closely woven so as not to permit through passage of the puck. Metallic netting will not be allowed.
- C. A drop net must be suspended from the near inside top of the cage with a depth of 45 cm (18") measured from the top cross bar of the goal. This cotton netting, thinner than the outside (external) one, has a maximum width of 180 cm (71") and height of 110 cm (43"), must be suspended inside the cage to prevent the puck rebounding from the inside of the goal. This net must be white in colour and should be attached at the top only, allowing it to hang freely to the ground parallel to the posts of the cage. The posts and front bar must be painted in a fluorescent red or orange colour while all other framing parts should be painted in white. It is required that the bottom rail of the goal cage and the back centre brace be padded to resist having the puck bounce back out of the cage after a hard shot. If regular World Skate ball hockey goal cages are being used, the "kick" ramp across the bottom of the cage must be removed.
- D. The goal cages are placed opposite at each end of the rink with the openings facing each other.
The distance from the goal line to the extreme end of the rink is 3.8 meters (12.5 feet)

<http://www.worldskate.org/inline-hockey/about/regulations.html?download=1695:world-skate-2017-rule-book>

GOAL CAGE DIAGRAM



All framework is to be constructed of galvanized iron pipe conforming to the specified diameters and dimensions of these diagrams.

