

Article in ICEWH Game Rules		Players' Numbers											
C.4.	Powerchair												
C.4.1.a.	Is an electric powerchair (no electric scooter or cart)												
C.4.1.b.	Has min. 4 wheels and a max. 6 wheels, incl. max. 2 safety wheels												
C.4.2.	Is free from sharp protruding parts												
C.4.3.	All parts, except wheels and safety wheels, have such height that ball can roll underneath freely *												
C.4.5.a.	Protection frames are fitted at such height that ball can roll underneath freely *												
C.4.5.b.	Protection frames are not wider than 5 cm. over each side of powerchair, incl. thickness protection *												
C.4.6.a.	Protection cover around legs is fitted at such height that ball can roll underneath freely												
C.4.6.b.	Protection cover around legs is not wider than 5 cm. over each side of legs/feet, incl. protection												
C.4.7.	Has tires, which do not mark the playing floor												
D.1.	Player												
D.1.8.	Plate on back of powerchair is firmly attached on top and underside and clearly visible												
D.1.9.a.	On plate first letter(s) and back name of player is mentioned in Latin letters above the number												
D.1.9.b.	Plate is sized A3 format												
D.1.10.	Height of number(s) are min.15 cm..												
D.1.10.	Height of letters is min. 5 cm..												
D.1.11.	Advertisements on shirt, powerchair and/or plate are such that number and name are clearly visible.												

Instructions how to measure

Players have to show ALL their playing sticks(s), powerchair(s), playing jerseys and plates with player's number and name.

All materials which can be measured, need to be measured. Please use measure tape to do so.

* Specific remarks

C.2.7.	Curve of blade doesn't exceed 3 cm.,measured from the lower edge of the highest point of the blade. To measure this you should lay down the stick on an even surface, with its convex side on top.
C.3.8.	Height of blade has max.of 10 cm. over min. 20 cm. length of the blade. You measure this from the front of the T-Stick.
C.3.10.	Hold a rope from the front to the back of the stick and use the rope as 'surface' to measure the 3 cm. to the highest point of the blade.
C.3.11.	Side-wings are angled between 75 and 90 degrees to blade. Control by looking or use a combination of protractor and setsquare.
C.3.14.	End side-wings may be rounded with max. interior angle of 135 degrees. Control by looking or use a combination of protractor and setsquare.
C.4.3.	By 'wheels' is meant:only the turning parts which are in contact with the floor, not the axle and other parts.
C.4.5.	It is allowed to fix extra protection under the frame in front of rear wheels. This is to prevent contact from a T-stick with the powered rear wheels to protect tipping over. Such protection shall be such that ball can roll underneath freely and may not be wider than 5 cm. over side of rear wheel, including thickness of the protection.