## 2B.1.2 Unicycles

1. Only regular unicycles may be used. Riders may use different unicycles for different racingtrack events, as long as all comply with the rules for events in which they are entered.
2. Wheel sizes for track racing are 20 Class, 24 Class and 29 Class. Additional groups for 16 Class or other wheels can be added. When not otherwise specified, 24 Class is the maximum wheel sizeUnicycle Class above age 10. For age groups with a maximum age of 10 or younger, the maximum wheel sizeUnicycle Class is 20 Class for smaller, if smaller sizes are also used). Unless otherwise speeified, it It is allowed to ride in any particular Class with a unicycle that fully conforms to a smaller Class (e.g. a 20 Class unicycle is allowed in a 24 Class race).
3. The youngest age group for 24 Class wheels should have a minimum age of 0 , so riders 10 and younger have the option of racing on 24 Class with those groups (e.g. $0-8$ on 20 Class, $9-10$ on 20 Class, $0-13$ on 24 Class).
4. For events divided by wheel size, $t$ There is aan allowable tire diameter range and minimum crank arm length for each Unicycle Class:

| Unicycle Class | Outer Wheel Diameter <br> Range | Min Crank Length | Transmis- <br> sion |
| :--- | :--- | :--- | :--- |
| 16 Class | $0-<418 \mathrm{~mm}$ | 89 mm | regular |
| 20 Class | more than $418 \mathrm{~mm}-518 \mathrm{~mm}$ | 100 mm | regular |
| 24 Class | more than $518 \mathrm{~mm}-618 \mathrm{~mm}$ | 125 mm | regular |
| 29 Class | more than $618 \mathrm{~mm}-778 \mathrm{~mm}$ | No limit | regular |
| Unlimited Class | No limit | No limit | unlimited |

5. Any unicycles in question must be checked for compliance within their wheel class (wheel diameter, crank length and transmission), with the tire pressure that will be used in the race. Preferably, this check is carried out immediately before the race. Crank arm length is measured from the center of the wheel axle to the center of the pedal axle. Longer sizes may be used.
6. In all track racing events en regular unicycles, shoes must not be fixed to the pedals in any way (no click-in pedals, toe clips, tape, magnets or similar).

## 2B.1.3 Wheel Size Categories

1. Wheel sizes for track racing are 20 Class, 24 Class and 29 Class. Additional groups for 16 Class or other wheels can be added. When not otherwise specified, 24 Class is the maximum wheel size above age 10 . For age groups with a maximum age of 10 or younger, the maximum wheel size is 20 Class (or smaller, if smaller sizes are alse used).
2. The youngest age group for 24 Class wheels should have a minimum age of 0 , so riders 10 and younger have the option of racing on 24 Class with those groups (e.g. $0-8$ on 20 Class, 9 - 10 on 20 Class, $0-13$ on 24 Class).
3. Unless otherwise specified, it is allowed to ride in any particular Class with a unicycle that fully conforms to a smaller Class (e.g. a 20 Class unicycle is allowed in a 24 Class race).

## 2B.6.8 Other Wheel Size Races

1. The host can choose to offer additional track events based upon other wheel size requirements. Two examples include 700c racing and Unlimited. Exclusive of unicycle requirements, all other track racing rules apply.
1.1 In the 700e wheel category, unicycle wheels must be larger than 618 mm in diameter, have a maximum bead seat diameter (BSD) of 622 mm , and there are no restrictions on crank length.
1.2 An unlimited race is one in which there are no unicycle size restrictions. Any size wheels, any length crank arms, giraffes or any types of unicycles (see definition in chapter ??) are allowed.

## 2D. 3 Communication

1. If a large convention host advertises events for disciplines with the names of the ones detailed in this chapter, they must use the rules provided here. If hosts desire to do variations on these rules, for example by offering other unicycle classes or wheel sizes, the events must be labeled accordingly, i.e. "100m Unlimited" or . Example: "Track Coasting; Modified". The host can also offer events for additional disciplines. In both cases, the events for modified disciplines and the additional disciplines, they cannot be considered official IUF disciplines. In cases such as this, hosts must remember to provide detailed rules for these events at the same time the events are announced.
Note: Examples of modified discipline events would be Unlimited races, where races can be run on unicycles without any restrictions. An example of another wheel size category would be the 700c wheel category, where unicycle wheels must be greater than 618 mm in diameter, have a maximum bead seat diameter ( $B S D$ ) of 622 mm , and there are no restrictions on crank length.
2. A Host is allowed to make helmets and/or knee padsother safety equipment mandatory for track racesthe competition or individual disciplines but it must be announced when registration is opened and must appear as an extra point to check for each disciplinewhen the competitor registers for.
