2.2.2.1. Replacing the Ellipse rear rim

Tools needed

- 1 spoke wrench
- 1 tensiometer + tension-reading conversion chart adapted to the tensiometer used

The references and lengths of spokes to be used are given in the product pages (page 6).

- 1. With the rim flat and the valve hole near you, start with the hub adjustment nut side;
- 2. Prepare the 1st half of the adjustment nut side (non-traction spokes):
 - 2.1. Insert the spokes in the inside slots of the hub such that the head of the spoke locates into the oblong hole;
 - 2.2. Screw one of these spokes into the 1st hole to the right of the valve hole, then 1 hole in 4;
- 3. Prepare the 2nd half of the adjustment nut side (traction spokes):
- 3.1. Insert the spokes in the outside slots of the hub such that the head of the spoke locates into the oblong hole;
- 3.2. Screw one of these spokes into the 3rd hole to the right of the valve hole, then 1 hole in 4;
- 4. Turn the wheel over and repeat operations 2 and 3 above;
- 5. Tighten each spoke evenly in the rim to tension the wheel;
- 6. Set the final tension and center the wheel (refer to page 6, for the tension adapted to the wheel).

A brake ring is integrated in the nipples, it is therefore not necessary to use thread lock.

