

Axevalla Marking System for trotting-tracks

The Axevalla System offers you perfect marking for the trotting-track. It is well visible and withstands tough handling without damaging the horse, sulky or driver.

The Axevalla system is patented.

Only two pieces: marking stick and ground tube

The marking stick is made of soft and flexible plastic, 900 mm long and 75 mm wide. It bends after a hit and resumes the original position automatically. The cross section is:

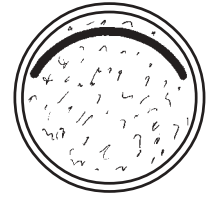


Immersion of the tube:

On the marked spots vertical holes of 600 mm are made in the ground with a hydraulic hammer with a 100 mm iron bar lever.

The tubes are knocked into the ground with a hammer. Note!

Approx. 5 cm under the ground!



Immersion of the marking stick:

The stick is put into the tube, which is then filled with material from the track.

Changing the marking stick:

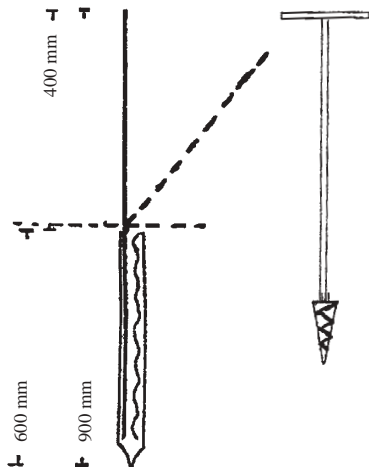
When a stick needs to be changed you first try and gently bend up the remaining stick from the tube with help of an iron lever. Often the whole stick remains intact and a new stick can easily be put in. If this is not successful simply use the screw to empty the tube of material and put in a new stick and fill with material.

Advantages with the Axevalla System

- The marking system is well visible in spite of being only 400 mm high.
- Thanks to the rounded form, the soft and flexible material and the fact that the stick does not recoil after a hit the Axevalla System offers excellent safety to both the horse and the driver.
- The Axevalla System is dominant in Sweden, but also used in many other tracks in Finland, Norway, Denmark, Austria, Schweiz, Malta, Germany, France, Hungari and USA.
- Low installation and maintenance costs.

Örjan Kihlström

Örjan Kihlström is one of Sweden's most successful Catch drivers. He thinks the Axevalla sticks work very well in every way especially safety wise. He recommends them to trotting tracks everywhere.



The 3-4 mm galvanized steel ground tube has an internal diameter of 80 mm and a length of 600 mm. The bottom end is pressed together to facilitate the installation.

The conical screw that has a diameter of 70 mm is welded to a T-formed handle.

Installation

Placing:

On the straight part of the track the marking sticks are placed at a distance of 20m from each other. In the curves the distance is 6-10 m.