



INSTALLATION AND MAINTENANCE LISKI C - NET

INTRODUCTION

Liski, thanks to its fifty years experience in the agonistic and touristic ski field, is an Italian company active on the national and international market, with a full range of products for preparation of race slopes for alpine skiing, cross-country and snowboard, and also with signs systems and security equipment for every type of ski slope and ski resort.

Liski main priority is the research for high-performance and safe materials, thanks to lead technologies and collaboration with World Cup circuit teams and ski resort experts.

Starting from the beginning of its activity, the strict synergy between Universities and specialized Experimental Search Laboratories ensured the preparation of safety materials, that are subjected to the laboratory crash tests, along with the extensive testing on the field.

LISKI C-NET is a delimitation net system to use in order to restrict some areas (crowd control), or separate certain zones. Liski is an official supplier of most important national ski team and also for very important ski events in the World like Olympic Games and World championships.

Every year this system is installed in many ski resorts in the World, with continuous positive feedbacks from installation crews, race organizer committees, technical delegates, coaches, and everyone involved in making ski racing.

Design, manufacturing (and assembly if requested) of LISKI C-NET system are made in Italy, synonymous of quality and professionalism; these systems are very easy and fast to use and to assemble; technical specifications can be requested to info@liski.it.

MATERIALS

NET

- Material: Polyethylene (PE).
- Dimensions: Length 25 m, height 1,2m mesh 125x125 mm
- Properties: high resistance to abrasion and atmospheric agents (including UV rays).

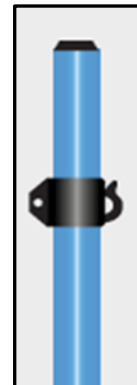


POLES

- Material: Polycarbonate (PC), PVC or Fiberglass
- Dimensions: Height 1,65 m and Ø 35 or Ø 30 mm (PVC or PC) or Ø15 mm (Fiberglass)
- Quantity: 7 poles per net,
Properties: Atmospheric agents resistance (including UV rays)

HOOKS

- Material: Nylon (PA)
- Dimensions: Ø 35 or Ø30mm or Ø 15 mm
- Quantity: 2 hooks per support pole (up and down).
- Properties: Atmospheric agents resistance (including UV rays)
Ease and speed in replacement.



INSTALLATION

To put the poles into the snow, ice or ground, LISKI suggests to use a Ø 35 mm drill bit (or Ø 30mm for support pole Ø 30mm; drill bit is not requested with fiberglass poles)

Assemble the delimitation system fixing the net into the 2 pole hooks; the hooks should be all at the same height (1 at top, 1 at the lower part of the pole); the lower hook should be forward down, the other one forward up.

AFTER USE

The inspection of LISKI C-NET systems must be carried out before and after each use by personnel who have received and reviewed all of the information contained in the present document.

After use remove snow/ice from nets and support pole; align net to be re-wound in a straight line, rotate the first support pole along the net to create a bundle and place the nets in the appropriate transport/storage cradles.

Nets should be stored clean, dry and out of direct sunlight, and away from extreme heat and in a well-ventilated warehouse. Nets should be kept off the floor and stored upright, on racks, to provide ventilation underneath. It is better to store the nets vertically to allow drainage and prevent contact of the fiber with the ground. Never store directly on a concrete, metal or dirt floor, and under no circumstances should nets and/or acid and/or alkalis be kept in the same building. Product life will be shortened by chemical and corrosive products or excessive temperatures.
