

TO PREVENTIVELY RETAIN THE SNOWPACK IN AVALANCHE STARTING ZONES WITH TRADITIONAL, HELIPORTABLE, RIGID OR FLEXIBLE SOLUTIONS



## MASSARO - BRIDGES & RAKES

### FIELD SUPPORT SNOW FENCING / RIGID

Rigid, wooden or steel, avalanche fencing protection comprises some pillars supporting a deck: when the deck is a set of horizontal bars, fencing protections are snow bridges. In the case of bars perpendicular to the ground, fencing protections are snow rakes.

Developed to comply with French standard NF P 95-303 and the Swiss Directive.

Ranges available: from R26 to R56 / from C26 to C56 / from CB26 to CB46 / from Dk2 to Dk4.5.

### FUNCTIONAL ADVANTAGES

#### ADAPTABLE

The use of individual modules allows this solution to be installed in linear or staggered positioning according to the configuration of the ground.

#### Diversified installation

➤ IDEAL FOR COMPLEX TOPOGRAPHY

#### FUNCTIONAL

A number of installation types are available : pencil, anchor or dead man. An optional adaptation plate can be provided for soft ground.

#### Different possible implementations

➤ ADAPTED TO SITE WORKERS CONSTRAINTS

### TECHNICAL SPECIFICATIONS

#### MATERIAL

- Wood
- Steel on thick
- Galvanized steel
- Corten steel (*on demand*)

#### HEIGHT

- From 2m to 5m
- Intermediate heights available on request

## MENTA - NETS

### MULTI ANCHORS SNOW FENCING / FLEXIBLE

Reference flexible solution made up of posts that support a set of modules of flexible triangular nets.

Developed to comply with French standard NF P 95-303 and the Swiss Directive.

Ranges available: from ES26 to ES56 / from Dk2 to Dk4.5.



### TECHNICAL SPECIFICATIONS

#### MATERIAL

- Steel

#### HEIGHT

- From 2m to 5m
- Intermediate heights available on request

#### STEP SPACING BETWEEN POLES

- 3.5m / 4m / 5m (*depending of ranges*)

### FUNCTIONAL ADVANTAGES

#### OPEN

This structure offers a low visual impact in both winter and summer while remaining adaptable to all types of land and topography.

#### Landscape friendly solution

➤ SUITABLE FOR HIGHLY VISIBLE AREAS

#### LIGHTWEIGHT

The very low weight of the solution leads to a real reduction in on-site routing costs and a decrease in intervention time by experienced installers.

#### Linear mounting

➤ ADVANTAGEOUS INSTALLATION FOR EXPERIENCED WORKERS