

Product catalogue

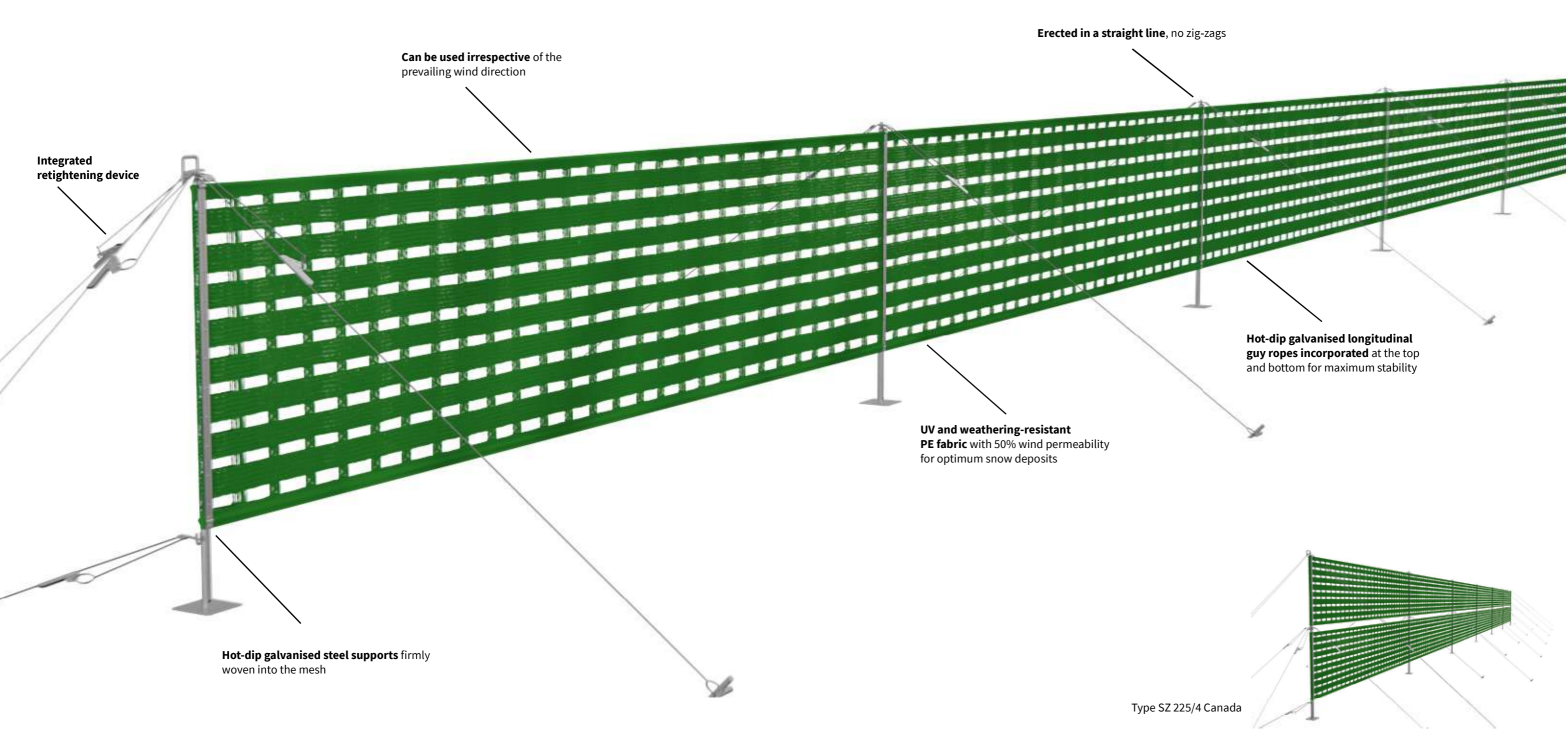
Beilharz Road Equipment



Snow fences

Mobile snow protection to prevent snow drifts across roads

Versions available for mechanical installation



Snow fences 89

48.5 kg

4.20 kg

Easy handling

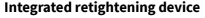
- · Supplied on handy rolls: fast installation an removal, cost-effective storage. The system can be installed and removed by only one person if necessary
- The snow fence does not have to be cleaned and dried after its removal in Spring It can be put away dirty and wert without having to fear any damage to the snow fence





Long-life quality

- The steel support posts are firmly woven into the fabric and are held in place at several points by mat retaining plates
- Chafing strips have been worked in between the support posts and fabric so that the fabric does not chafe even after many years of use



- The guy ropes are not tensioned and released by hammering the pegs in deeper or pulling them out, but by patented rope tensioning devices. So there is no problem if the ropes have to be retightened, and you don't have to search for the pegs in deep snow
- Lateral bracing of the fence is only necessary from one side, the other side tensions itself automatically



• Longitudinal bracing is by means of the hop-dip galvanised steel ropes that are incorporated at the top and bottom of the fence. These steel ropes prevent the snow fence from sagging under load and at the same time offer optimum theft protection for the snow fence mats



100% benefits

- Snow fences are erected in an upright position so that 100% of their length can be used
- Since the pegs are hammered into the ground fully on installation, the are not subjected to any bending moment. They sit tight - even in ploughed fields - and are still small and handy
- On account of the small pegs and bases plates, that are only 20 cm long, onto which the support posts are place, the fences can be installed easily in even hard or stony soils

| Туре | SZ 120/6 | SZ 120/4 | SZ 130/6 | SZ 150/6 | SZ 150/4 | SZ 225/4 |
|---------------------------|----------|----------|----------|----------|----------|----------|
| Overall height | 1.20 m | 1.20 m | 1.30 m | 1.50 m | 1.50 m | 2.25 m |
| Mesh height | 0.90 m | 0.90 m | 0.90 m | 1.20 m | 1.20 m | 1.85 m |
| Coil length | 24 m |
| Distance between supports | 6.00 m | 4.00 m | 6.00 m | 6.00 m | 4.00 m | 4.00 m |

19.60 kg

1.60 kg

22.10 kg

1.70 kg

| Tacker for mechanical installat | ion |
|---------------------------------|-----|
|---------------------------------|-----|

Models

19.60 kg

1.60 kg

Reinforced pegs and our base plates can be driven in quickly and comfortably with the tacker.

21.30 kg

1.95 kg

Your advantages at a glance:

Weight/coil

incl. support posts approx.

Weight/m incl.

accessories

- · Save time by driving in pegs and base plates faster
- Reduced workload through effortless mechanical driving of pegs
- · Less material wear through mechanical driving
- Higher stability of the erected system
- Safer work for the installation personnel



Interruption for additional installation sections



25.80 kg

2.15 kg



Tensioning device for even easier tensioning of the guy ropes.



Standard winch is used to easily mark the correct intervals for the base plates during installation.



Peg puller makes it easier to pull pegs out of the ground.



Mat winder for fast and tidy removal.



The latest information can be found at beilharz.eu

Traffic Technology 2000

Road safety with a system 83 Huot road, Notre-Dame-de-l'Île-Perrot, QC J7W 1M3

beilharz@traftech2000.com www.traftech2000.com Tel. 514.990.9940

Beilharz GmbH

Rosenfelder Straße 100 72189 Vöhringen, Germany

info@beilharz.eu www.beilharz.eu

T +49 7454 9588-0