

# SHELTERS FOR SMOKERS



TYPE	BUILDING ELEMENT
3722	Shelter 2,500 mm long
3733	Shelter 5,000 mm long

## Smoking shelter BERLIN

- Shelter embodying functionality and elegant design. It creates a large space protecting smokers from unfavourable weather.

### Structure:

- Posts from zinc steel 80 x 80 mm, feet adjusted for assembly to the base plate (connecting material is a part of delivery).

- Depth: 1,560 mm.
- Height: 2,680 mm.
- Entrance width: 1,000 mm.
- Total width: 2,500 or 5,000 mm.

### Roof:

- Roof frame composite from aluminium sections. Roof is formed from transparent polycarbonate with finishing preventing UV rays from penetration, 6 mm thick.

### Side walls:

- Walls from safety glass 8 mm thick. Glass equipped with safety stickers. Glass fixed by means of clips from cast aluminium for its simple replacement in case of its damage. Side walls from 4 sides, entrance 1,000 mm wide in the front side.

### Surface finish and assembly:

- Shelter final surface finish is formed by top layer in dark grey shade. Shelters are delivered disassembled. Simple assembly according to the enclosed instructions.



## Economical smoking shelter

### Type: 3723

- Smoking shelter, which is simple, firm and economical. It enables smokers covered space protecting them from rain and wind.

### Structure:

- Aluminium section with D 50 mm. Poles are finished by feet suitable for assembly to the base plate (connecting material is a part of delivery). Structure assembly by means of transitional tubes from aluminium alloy adjusted by means of stainless bolts (forming a part of delivery).

- Depth: 1,861 mm.
- Length: 2,526 mm.
- Height: 2,175/2,278 mm.

### Roof and side walls:

- Roof and walls are formed by transparent polycarbonate 10 mm thick, with finishing preventing UV rays from penetration.