



**Technical data:**

**Dimensions**

Proven and usable static cross-section of shelters, in the shape of reversed 'L' or 'T' letters enable a setup of shelters at any length and overhead plan. A rich selection of shelter end sections, along with 90° corner modules enable the creation of unlimited number of various shelters.

**Purpose**

bus shelter

**Construction material**

Load-bearing structure made of black, galvanized and powder-coated steel sheet and laminated glass, painted with any RAL palette colours. The structure clad with composite panels.

**Wall material**

Walls filled with laminated glass with optional screen printed patterns.

**Roofing material**

polycarbonate, steel sheet, with an imprint limiting the sunray effect.

**Option**

Shelters available in one-, or two sided versions. Shelter offers a wide range of optional equipment.

**Attention**

due to their cantilever construction, SCALE shelters (especially one-sided ones) require adjustment of their foundation to local soil conditions!