



## Rio Shelter

Collection of shelters composed of a load-bearing structure composed by an aluminium profile with an internal steel core and cast aluminium joints. In the upper part, the structure has a system of steel profiles that support a roof in coupled and tempered glass sheets and in the lower part an extension in HPC (High Performance Concrete) that serves as a cantilevered seat. The shelter is equipped with an autonomous side wall, composed of a steel frame with an integrated display board. Two versions are available, one of which has a side glass wall, with the same curvature of the roof.

### Materials

HPC (High Performance Concrete), powder coated aluminium, powder coated steel

### Dimensions:

L: 4025mm / 4060mm  
D: 1670mm  
H: 2430mm

(Technical Drawings available on request)

