

Trolley shelters

H type

MODERN | SIMPLE | RELIABLE

New roof in classical frame.
Aesthetic steel structure (full RAL colours) with flat roof and glass walls.
Double anti-corrosive protection ensures trouble-free operation for a long time.

Possible structure modifications:

LR

long roof

SR

short roof

EX

extra (hidden connections)

Possible accessories:

AF

advertising frame

BW

back wall

SH

shields

RD

rolling doors

TD

transparent doors

L

logo

CC

closing crossbeam

Wall filling options:

GS

glass

DP

display

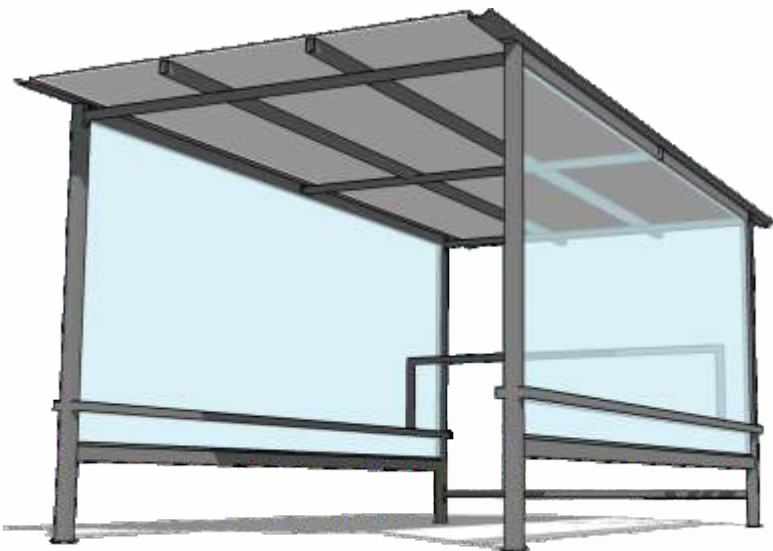
EC

economic

CP

cellular polycarbonate 8mm

H BS




Available lengths and widths:

The figure displays four technical drawings of shelter models, each with its internal width and number of shopping trolley rows indicated. The dimensions are as follows:

- Model 1: Internal width 3.0, Number of rows 2.1
- Model 2: Internal width 3.6, Number of rows 2.7
- Model 3: Internal width 4.0, Number of rows 3.1
- Model 4: Internal width 5.0, Number of rows 4.2

Below the drawings is a table summarizing the specifications for each model:

internal width [m]	1.0	1.5	2.0	2.3	2.7
number of shopping trolley rows 	1	2	3	3	4
shelter index	H1	H2	H3	H3+	H4
roof lenght [m]					
2.1	•	•	•	•	•
2.7	•	•	•	•	•
3.1	•	•	•	•	•
4.2	•	•	•	•	•

H1: 1 x

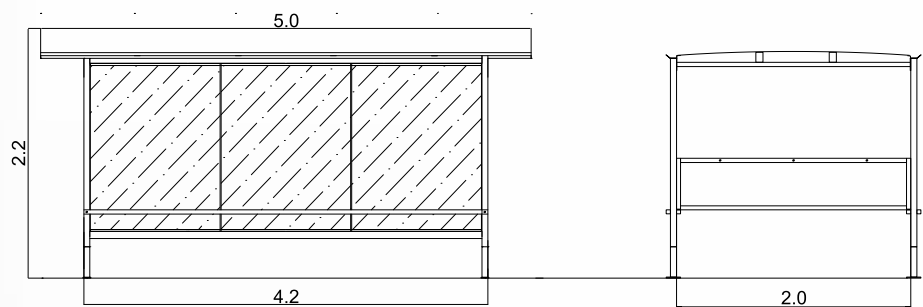
H2: 2 x

H3: 3 x

H3+: 3 x

H4: 4 x

Specification (H3 BS):



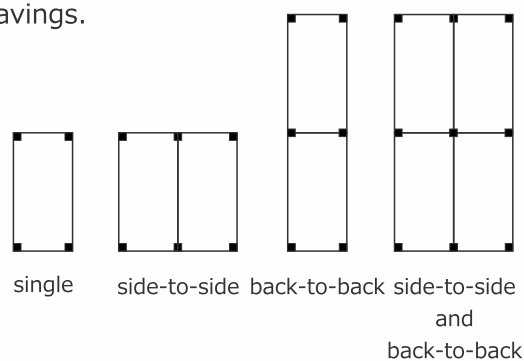
Parameters:

- 100% galvanised and powder-coated steel
- panes: 6 mm toughened glass
- roof: plexi /8 mm cellular polycarbonate with UV filter
- 4 foundation points
- multiplication possibility
- full statics for all locations
- shelter closing accessories for shelters with 3 panes:
BW, SH, RD, TD unavailable

Multiplications:

The structure allows creating combined systems:

This ensures not only greater opportunities for equipment arrangements in the commercial establishments but also financial savings.



Each our structure is adapted to the weather conditions prevailing in the specific area basing on wind and snow maps.

The production process is carried out on the basis of the standards:

PN EN 1090 -1-2
ISO 3834

Every product has a certification mark:

