

Basel Train

Local transport |
hygienic + natural + versatile



Basel

hygienic + natural + versatile

The Basel seat is specially designed as a tram seat for daily use in city transport. The „Basel“ is a minimalist wooden shell seat on a support structure out of steel tubes. It impresses with its design, its lightness and its hygienic properties. In addition, it is particularly easy to clean and has a high vandalism and graffiti protection.

The „Basel“ offers with its HPL panels a big color and decorvariety, which allows to respond to individual customerrequests.

The Basel seating system is designed so that single, double andlongitudinal seats are possible. The width of the „Basel“ is easilyand individually adapted to customer requirements, as well ashandles and bars can be mounted in different ways. A stand-upaid can also be mounted on the rear of the frame structure.



PRODUCT FEATURES AND ADVANTAGES

- fireproof and high stability through metal struture
- use of innovative wood material
- hygienic and easy to clean
- high anti-vandalism and graffiti protection

Basel Variations



DOUBLE SEAT



DOUBLE SEAT BACK

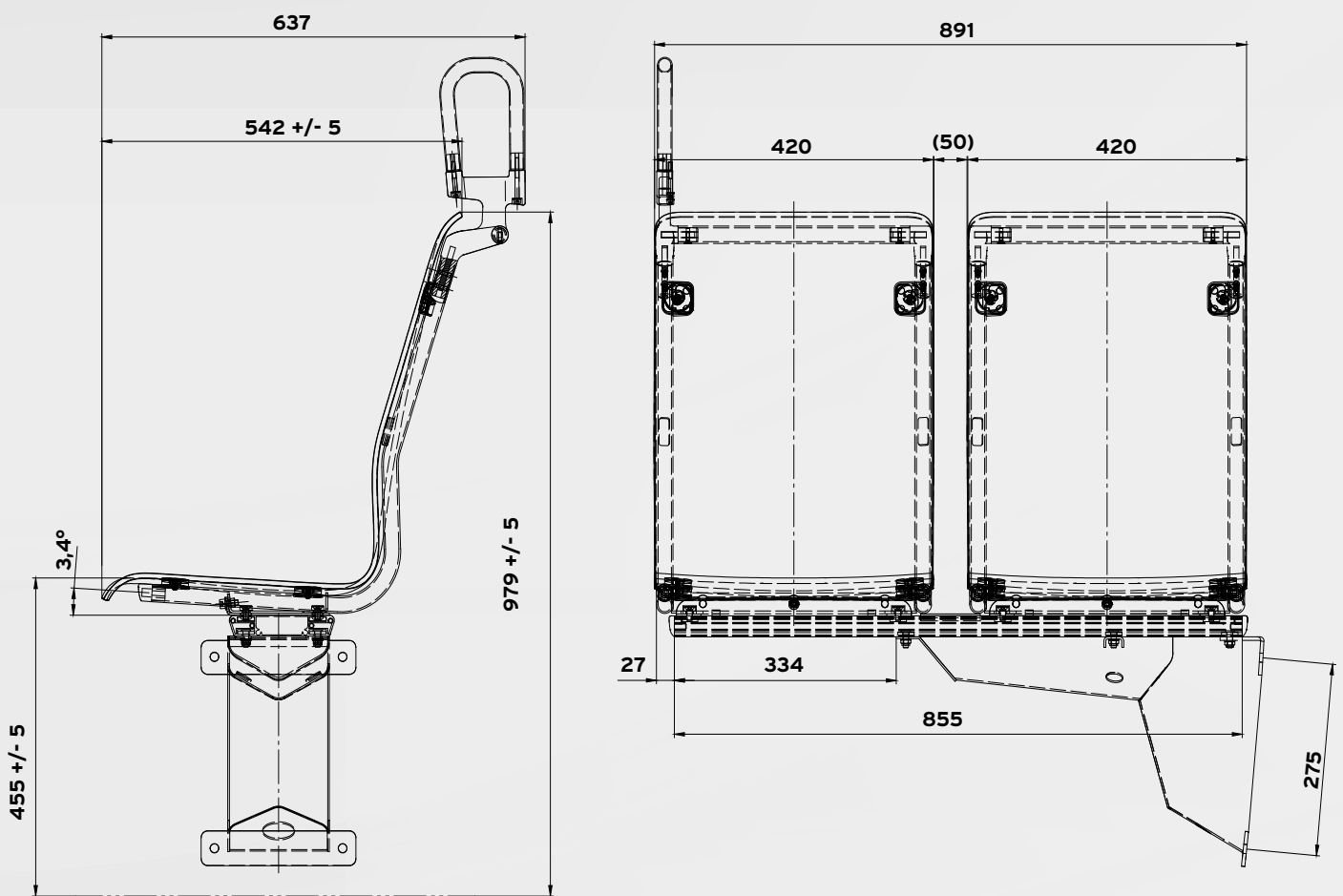


BACK TO BACK SEATING

Basel

Dimensions (exemplary)

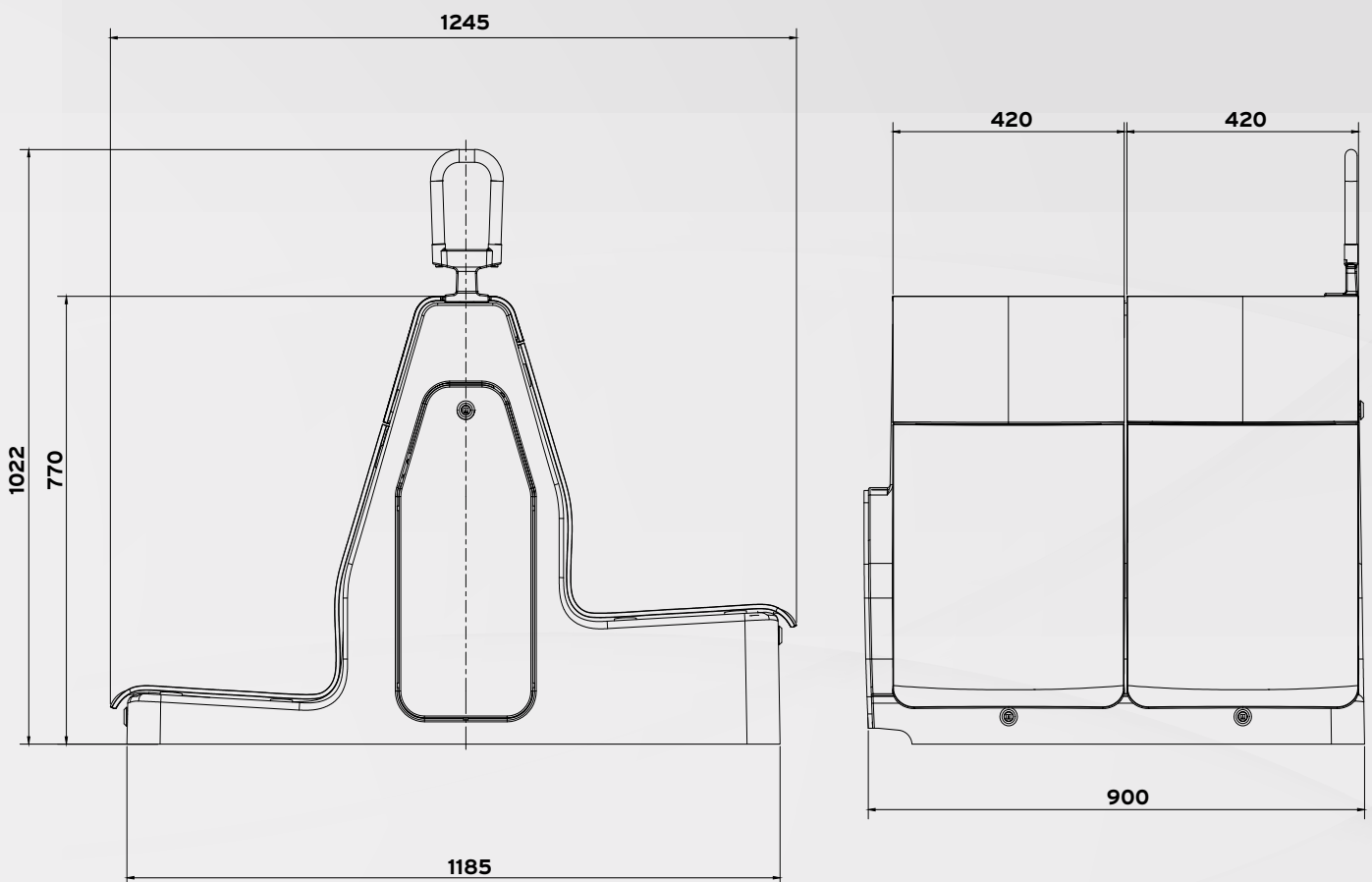
Double seat



Basel

Dimensions (exemplary)

Back to back seating



Basel

Product overview

SEAT TYPES

Single seat	<input checked="" type="checkbox"/>
Double seat	<input checked="" type="checkbox"/>
Tip-up seat	<input checked="" type="checkbox"/>
Mother-child seat	<input type="checkbox"/>
Back to back seating	<input type="checkbox"/>
Longitudinal seat	<input type="checkbox"/>

DIMENSIONS

Single seat width	420-650 mm
-------------------	------------

ACCESSOIRES

Grap handle	<input checked="" type="checkbox"/>
Stanchion fitting	<input checked="" type="checkbox"/>
On box fixation	<input type="checkbox"/>
Cantilever fixation	<input type="checkbox"/>

WEIGHT

Double seat (standard version)	ca. 27 kg
--------------------------------	-----------

Compliant with legal requirements:

EN 45545 up to HL2

standard optional