

Citos Tram & Subway

Local transport |
safe + ultralightweight
+ versatile



Citos

safe + ultralightweight + versatile

When it comes to the requirements for contemporary seating in local public transport, the CITOS seat not only meets them - it goes one better in every way. To start with, it's engineered with safety in mind: the two-part shell deforms precisely in the event of an im-pact to ensure it does not shatter and create dangerous, sharp edges. Thanks to this intelligent engineering, the CITOS seat easily outperforms comparable products in crash tests. Another feature of the CITOS is its modular design: the seat is available in four different levels of comfort, with seat widths of 420 mm and 450 mm at each level.

Thanks to its lightweight construction, the CITOS tips the scales at just 4,1 kg per seat module, including fabric cover. This means CITOS can significantly cut vehicle fuel consumption and help to reduce CO2 emissions. Another eco-friendly feature is its efficient use of raw materials, made possible by the seat's modular design.

The CITOS is the perfect choice for single, double and row seating in trams and urban buses. Thanks to its modular design, optional extras and unique choice of comfort levels and widths, the CITOS is truly the perfect choice. The CITOS seat variants with covers also offer a wide range of options. If desired, the plastic insert in the handle can be matched to the customer's choice of plastic shell and cover for the sheet.

PRODUCT FEATURES AND ADVANTAGES:

- weight-optimized + lightweight
- natural materials
- for single, double, and row seating
- modular design
- cut-resistant system to prevent vandalism



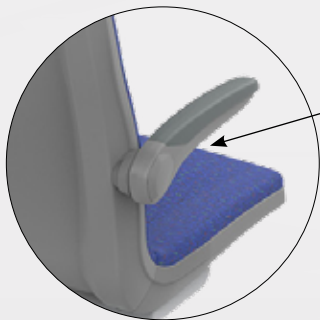
Citos

Funktionen

DOUBLE SEAT
optional



FOLDABLE ARMREST
centre of aisle | optional

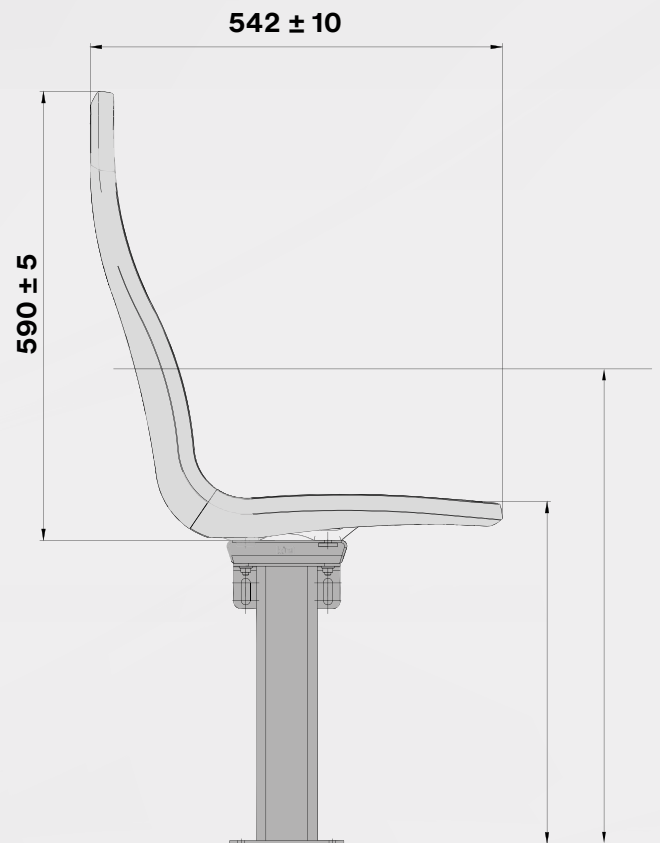
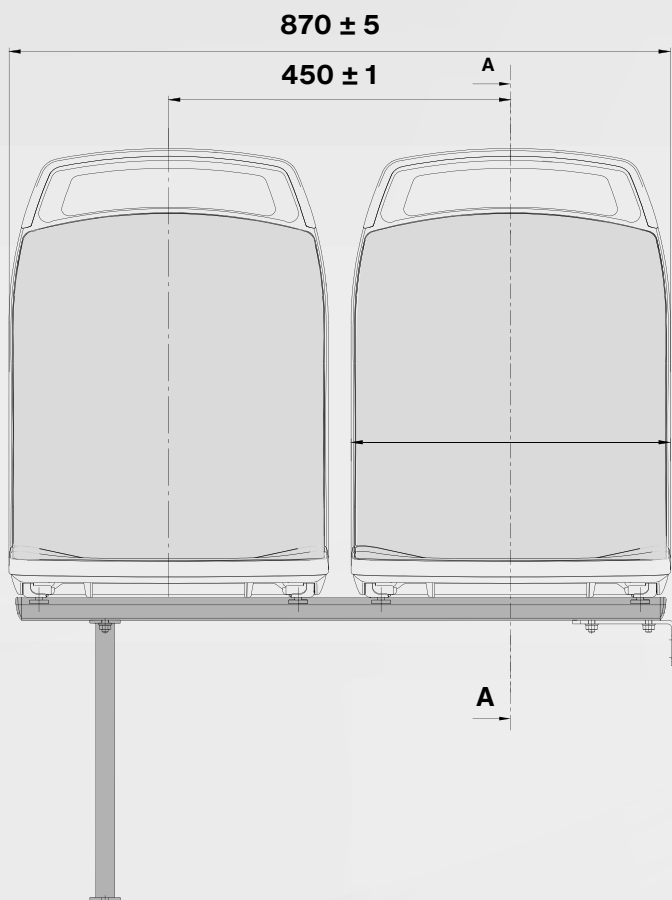


HANDLE



Citos

Dimensions (exemplary)



Citos

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 checked="" type="checkbox"/>
Back to back seat	<input checked="" type="checkbox"/>
Longitudinal seat	<input checked="" type="checkbox"/>

DIMENSIONS

Single seat width	420 und 450 mm
Back width	420 mm

SPECIAL VERSIONS

Full-padded	<input checked="" type="checkbox"/>
Non-padded	<input checked="" type="checkbox"/>

ACCESSORIES

Bow-type handle	<input type="checkbox"/>
Grab handle	<input checked="" type="checkbox"/>
Armrest foldable	<input type="checkbox"/>
Stanchion fitting	<input type="checkbox"/>
Cantilever fixation	<input type="checkbox"/>

ANTIVANDALISM

Cut protection system	<input type="checkbox"/>
-----------------------	--------------------------

WEIGHT

single seat without aluminium crossbeam	5,135 kg
---	----------

Compliant with legal requirements:

ECE-R 118.02 | FMVSS §571.302 | ECE-R-107

standard optional