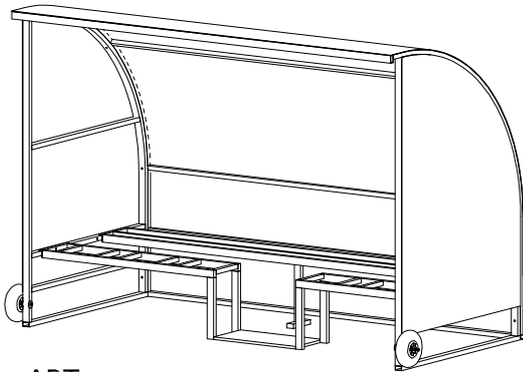
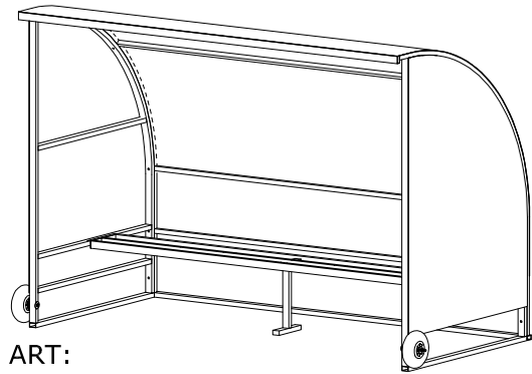


**Art-**  
6291-6292  
6293-6294

Mobile team shelter on wheels, seated in 1 or 2 rows, in aluminium, covered in compact or honeycomb polycarbonate, 3-metre module.



ART:  
6293-6294



ART:  
6291-6292

#### PRODUCT DESCRIPTION

Coaches/technical staff bench mobile on wheels, built entirely in aluminium, front uprights with increased safety section 60x70 mm., frame section 50x30 mm. and 30x30 mm crosspieces. Cover in 4 mm thick honeycomb polycarbonate. for models Art-6291 and 6293. Cover in compact polycarbonate for models Art-6292 and 6294. Complete with rubber wheels also suitable for transport on grass.

Dimensions:

Width = 300 cm.;

Useful height = 210 cm.;

Depth = 150cm.

6 places for Art 6291-6292

11 places for Art 6293-6294

#### WARNINGS

Before using the cover or starting assembly, read the instructions carefully and make sure that all the components are present.

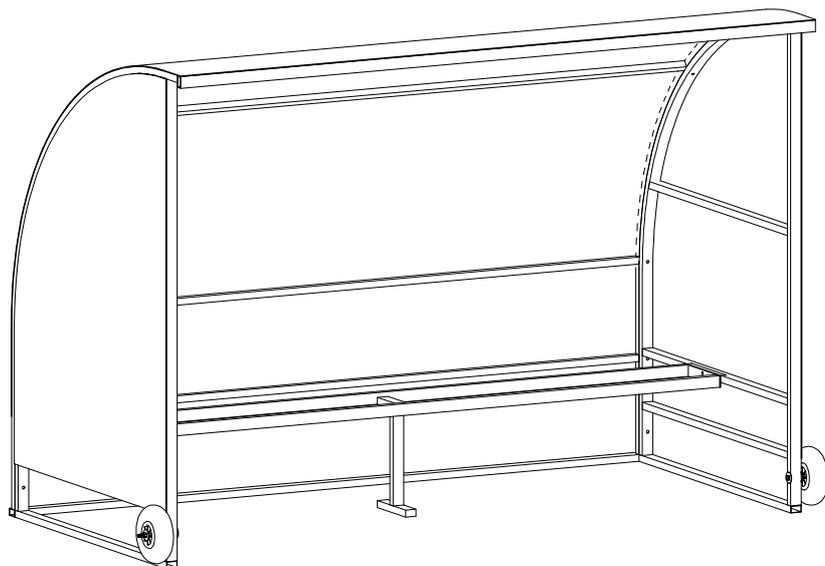
- This cover is made for outdoor area use only.
- Before using this product, check that all fixings are fully tightened.
- The cover must always be secured against tipping over.
- Carry out periodic checks on the state and safety.
- Do not climb on the bench structure.
- The manufacturer cannot be held responsible for damage to people and things due to improper and unreasonable use.
- After use, the cover must be placed in a covered and dry place.

#### MAINTENANCE

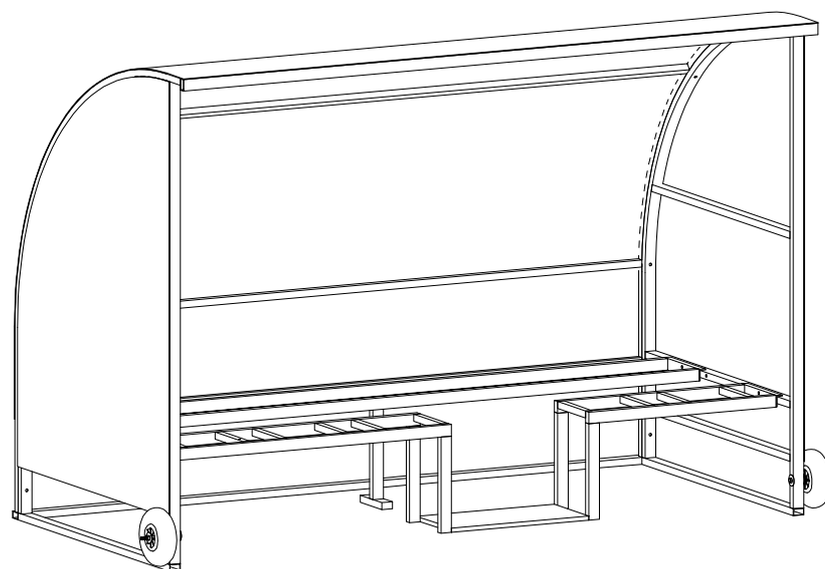
- Check once a year that all fixings are fully tightened.
- Check the general condition of the benches once a year.

In the event of structural sagging or deformations, breakages or anomalies in general, immediately contact the installer or retailer.

CONTENT OF N° 1 Bench  
Articles 6291-6292

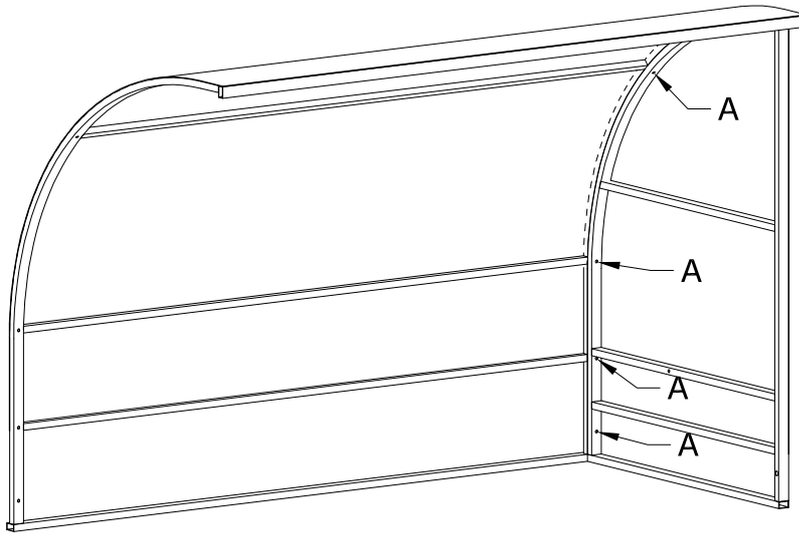


- n° 1 Coverage;
- n° 2 Hips;
- n° 2 wheels  $\phi 260 \times 80$ ;
- n° 1 seat frame;
- n° 1 seat frame support;
- n° 6 sessions;
- n° 12 M8x25 TCEI screws;
- n° 12 washers  $\phi 8$  oversized;
- n° 8 M10x50 TE screws;
- n° 11 Washers  $\phi 10$ ;
- n° 3 M10x25 TE screws;
- n° 2 tube L160mm;
- n° 2 M12x180 TE screws;
- n° 2 M12 self-locking nuts;
- n° 10 Washers  $\phi 20$ ;
- n° 4 washers  $\phi 14$  oversized.



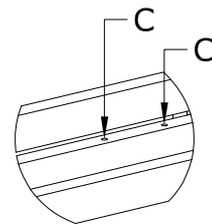
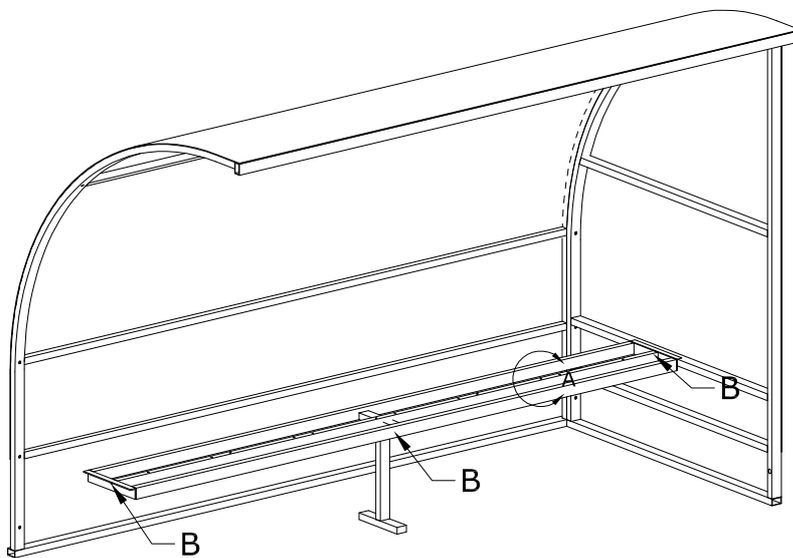
CONTENT OF N° 1 Bench  
Articles 6293-6294

- n° 1 Coverage;
- n° 2 Hips;
- n° 2 Wheels  $\phi 260 \times 80$ ;
- n° 2 Seat frame;
- n° 1 Seat frame support;
- n° 11 sessions;
- n° 22 M8x25 TCEI screws;
- n° 22 washers  $\phi 8$  oversized;
- n° 10 M10x50 TE screws;
- n° 13 Washers  $\phi 10$ ;
- n° 3 M10x25 TE screws;
- n° 2 tube L160mm;
- n° 2 M12x180 TE screws;
- n° 2 M12 self-locking nuts;
- n° 10 Washers  $\phi 20$ ;
- n° 4 washers  $\phi 14$  oversized.

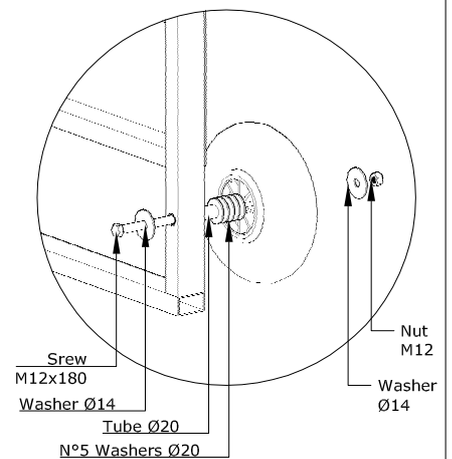
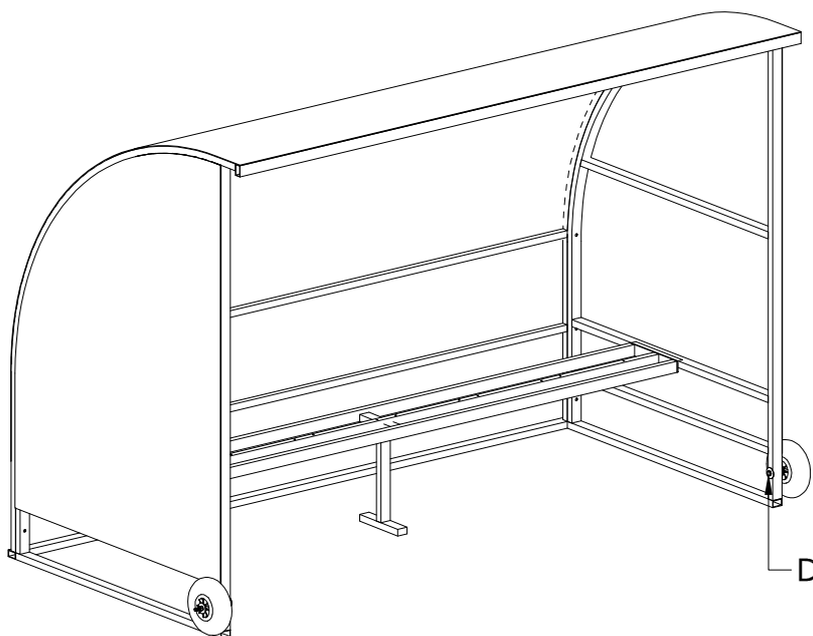


#### ASSEMBLY OPERATIONS

- Fix the sides to the cover using the M10x50 T.E. screws. and washer in the holes detail "A";
- Join the seat frame to the cover using the M10x50 screws with washer in holes "B"
- Fix the seats with the M8x25 screws with washer in the holes "C" then apply the closing caps supplied with the seats.
- Fit the wheel as shown, using the M12 screw with washers and nut. "D"

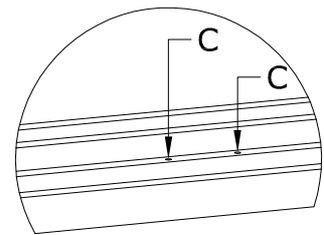
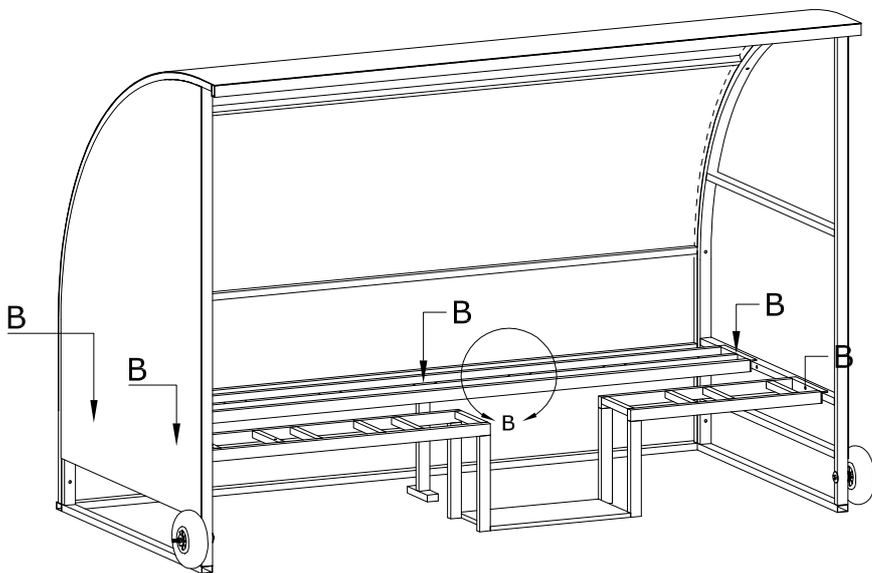
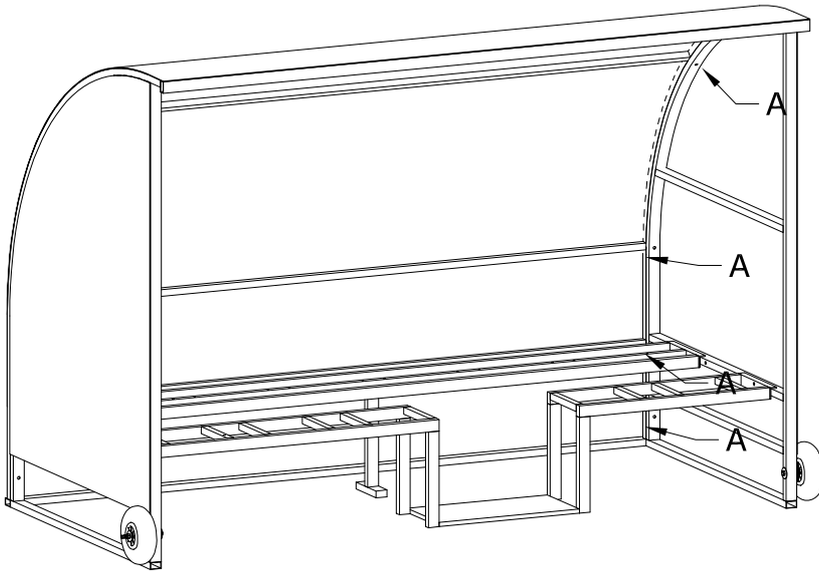


DETAIL A  
SCALE 1:10



## ASSEMBLY OPERATIONS

- Fix the sides to the cover using the M10x50 T.E. screws. and washer in the holes detail "A";
- Join the seat frame to the cover using the M10x50 screws with washer in holes "B"
- Fix the seats with the M8x25 screws with washer in the holes "C" then apply the closing caps supplied with the seats.
- Fit the wheel as shown, using the M12 screw with washers and nut. "D"



Detail B  
SCALE 1:10

