

## Description:

Fabricated using cold formed steel profiles for the structure and galvanized steel plates for the rear closure. Main structure and seats are welded, giving the entire unit durability, strength and stability.

In addition, the structure has received a galvanization treatment to withstand the most adverse weather conditions.



The team bench shelter fabricated by Euronix, provides:

- ✚ High quality in the applied materials
- ✚ High resistance and strength of the structure
- ✚ Durability of the shelter unit.
- ✚ Aesthetically appealing appearance for a model designed for outdoor use.

Name	Ref.	Capacity	DIMENSIONS (m.)	WEIGHT(Kg.)
T.Shelter Antiv. (1m).	<b>EFBA001</b>	2 Seats	1 bulk of 2,3x1x1,2	40
T.Shelter Antiv. (2m).	<b>EFBA002</b>	4 Seats	1 bulk of 2,3x2x1,2	80
T.Shelter Antiv. (3m).	<b>EFBA003</b>	6 Seats	1 bulk of 2,3x3x1,2	100
T.Shelter Antiv. (4m).	<b>EFBA004</b>	8 Seats	1 bulk of 2,3x4x1,2	140
T.Shelter Antiv. (5m).	<b>EFBA005</b>	10 Seats	1 bulk of 2,3x5x1,2	200
T.Shelter Antiv. (6m).	<b>EFBA006</b>	12 Seats	1 bulk of 2,3x6x1,2	240

++ The manufacturer reserves the right to modify this information without previous notice.