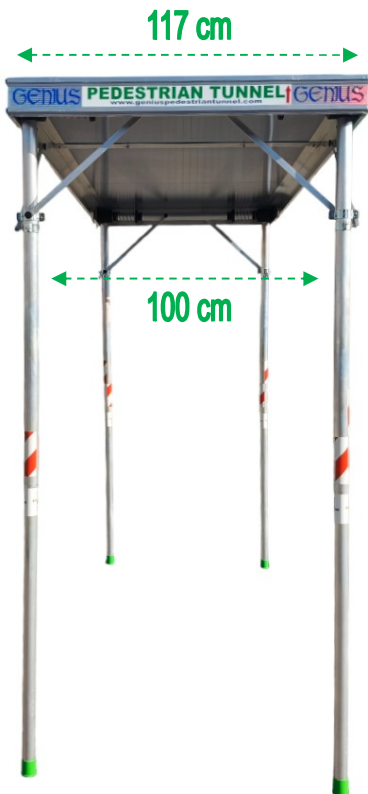


TECHNICAL SHEET

EXTRALARGE VERSION



Angle reinforcing bars



Technical data

Module total weight: 43 Kg.

Cover capacity: 150 Kg./mq.

(non-walkable)

Impact resistance: 5 Kg.

(impact test performed with a weight of 5 Kg.

fallen from 25 mt)

NB the extralarge modules must necessarily be anchored to a fixed structure through holding brackets with dowels and in case of more modules even between them through the anchoring fins

PEDESTRIAN TUNNEL GENIUS ASSEMBLY INSTRUCTIONS

1



EXTRALARGE VERSION

2



push downwards acting from the base of the foldable support

3



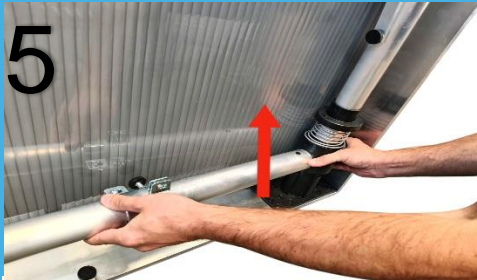
open the foldable support outwards

4



bring back upward the foldable support

5



for the lower part, lift up the foldable support always acting from the base.

6



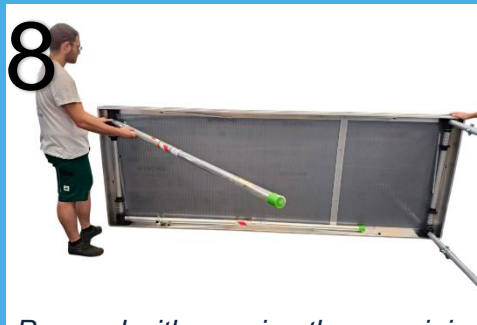
open outwards

7



lower the foldable support

8



Proceed with opening the remaining foldable supports

9



The pedestrian tunnel height adjustment is done by unfolding the telescopic tubes which can be adjusted in position as in the picture or when lifted

10



turn the telescopic tube to unlock as printed on the label

11

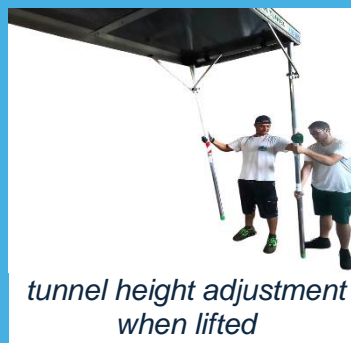
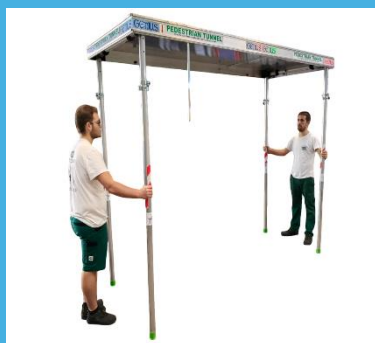


Unfold the telescopic tube up to the length needed

12



turn in reverse the telescopic tube to lock it, proceed then to adjust the other tubes



tunnel height adjustment when lifted



Set the angle bars with the screws provided