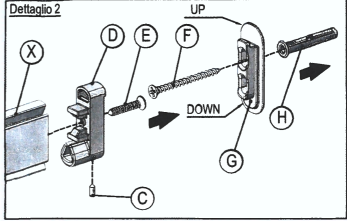


- (A) Nr. 2 self-tapping screws Ø5.5x50
- (B) Nr. 1 metal joint

ON PERFORATED BRICK USE **ONLY A DRILLING MACHINE** (WITH SPIN MOVEMENT) NOT A PNEUMATIC DRILL.

- 1. Slide the metal joint B into the horizontal style X and screw the self-tapping screw A.
- 2. Set the vertical style Y on the metal joint B and fix with screw A.

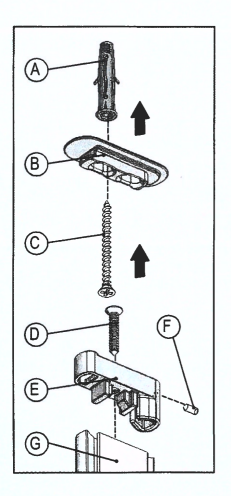
About the overhung version, the maximum weight suggest is 40 Kg.



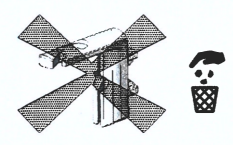
- (C) Nr. 1 Hexagon socket set screw chamfered M4
- F) Nr. 1 chipboard screw Ø5
- (D) Nr. 1 metal intermediate piece
- (G) Nr. 1 zamak wall foot
- E Nr. 1 self-tapping screws Ø5.5x50 (H) Nr. 1 wall plug Ø8

FIX THE SYSTEM TO THE WALL ONLY AFTER MOUNTING THE **FOOT ART. 3523.** 

- 3. Fix the metal intermediate piece **D** to the horizontal style **X** with screws E.
- 4. Drill the wall with a Ø8 bit and insert the wall plug H.
- 5. Fix the wall foot G to the wall with screw F.
- 6. Connect the metal intermediate piece **D** with the wall foot **G** and fix them together with screw C.



## **CEILING STRUCTURE**



- (A) Nr. 1 wall plugs Ø8
- D) Nr. 1 self-tapping screw Ø5.5x50
- (B) Nr. 1 zamak wall foot
- E Nr. 1 metal intermediate piece
- © Nr. 1 chipboard screw Ø5
- F) Nr. 1 Hexagon socket set screw chamfered M4
- 1. Fix the metal intermediate piece E to the horizontal style G with screw D.
- 2. Drill the wall with a Ø8 bit and insert the wall plug A.
- 3. Fix the wall foot B to the ceiling with screw C.
- 4. Connect the metal intermediate piece E with the wall foot B and fix them together with screw F.

On perfored brick, use only a drilling machine (with spin movement).