

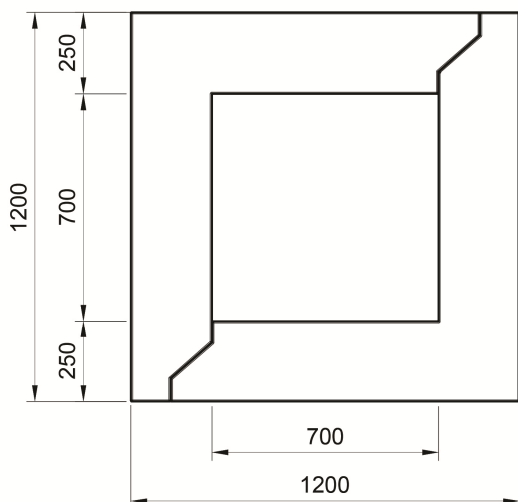
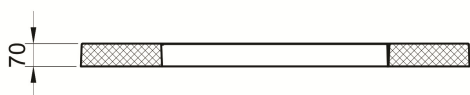
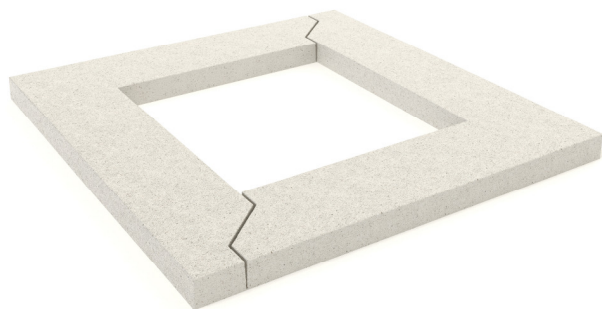
## “DIAGO” Tree grid

**Sheet code:** PRAR008

**Drawing code:**

**Revision:** 11/10/2018

**Designer:**  
C+S Architects



**Product:** Square tree grid model “DIAGO”, composed by two plates which form a squared delimitation, with a central square hole of 700 mm per side. The plates’ alignment is guaranteed by a frame fixed to the underpinning. The tree grid, upon request, can be placed on a steel containment grid to be placed more accurately.

**Dimensions:** width: 1200 mm  
length: 1200 mm  
internal side of the square hole: 700 mm;  
maximum height: 70 mm;  
total weight: 192 kg;

**Material:** The tree grid can be manufactured using reconstituted natural marble stones or white granite conglomerate. All the steel parts are galvanized.

**Reinforcing:** The three grid is reinforced.

**Finishing:** All surfaces are smooth natural; visible surfaces are covered with a transparent anti-decay coating, or, upon request, with anti-graffiti products. All edges are rounded or made blunt. (Please see respective material sheet).

**Handling:** Use appropriate equipment when handling.

**Installation:** Place the plant and prepare a perimetral-levelled underpinning; then place the frame, fixing it with lean concrete. Insert the plates.