# THE® ITALIAN LAB





CODE: UL-PNC-076 CODE TO BE CEMENTED: UL-PNC-076S CODE: UL-PNC-077 CODE TO BE CEMENTED: UL-PNC-077S



#### Design: Ramos Bassols



## UL-PNC-076 Dimensions:

L 1950, W 1280 H seat 430, total H 624 mm

Weight: 196,6 Kg

## UL-PNC-076S Dimensions:

L 1950, W 1280 H seat 430, total H 774 mm

Weight: 222, 4 Kg

The chaise longue is made of 60/10 thick galvanized and polyester powder coated steel; the seat is made by joining two bent sheets, size 788x 1950/2900 mm e 492x1950/2900 mm. One of the two sheet has a slope of 153 degrees, wich caracterizes the shape of "chaise longue"; thanks to the second fold can also be used as a rest.

The surface of the seat is characterized



### UL-PNC-077

#### Dimensions:

L 2900, W 1280 H seat 430, total H 624 mm Weight: 259,60 Kg

#### UL-PNC-077S

#### Dimensions:

L 2900, W 1280 H seat 430, total H 774 mm

Weight: 285,50 Kg

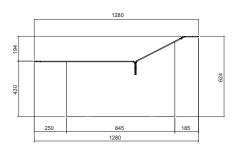
by a particular texture, called "ELES". The legs of the bench are made of 10 mm thick galvanized and polyester powder coated steel.

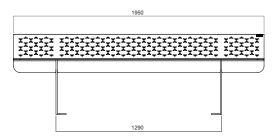
The base, size 780x150 mm, is welded to the legs and is supplied with 4 holes diameter 12 mm for ground fixing with appropriate bolts (not included).

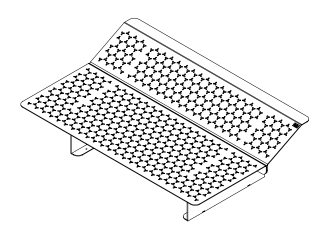


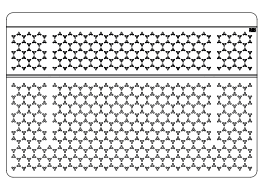


#### CODE: UL-PNC-076

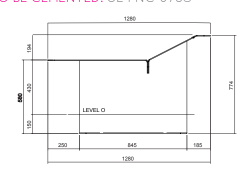


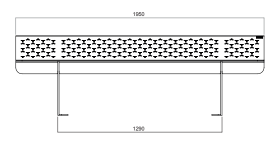


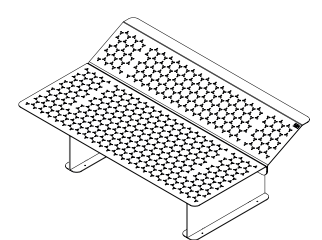


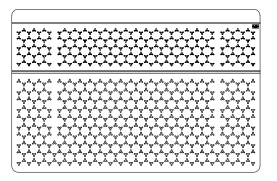


#### CODE TO BE CEMENTED: UL-PNC-076S





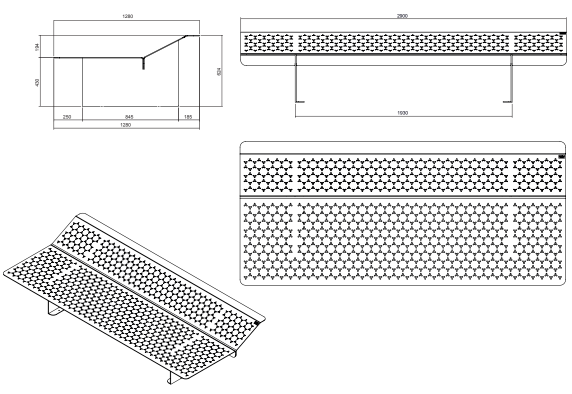








#### CODE: UL-PNC-077



#### CODE TO BE CEMENTED:: UL-PNC-077S

