

# COMA STOOL

enea

BY Llusca Design



## Structures

- Ø50×2 mm round cold rolled steel tube
- Lacquered steel disc for base
- Die-cast aluminium stool footrest L-2630 UNE 38-263
- Semi-automatic steel robot welding with gas-controlled steel wire input
- UNE-EN 11010:1989
- UNE-EN 11011:1989

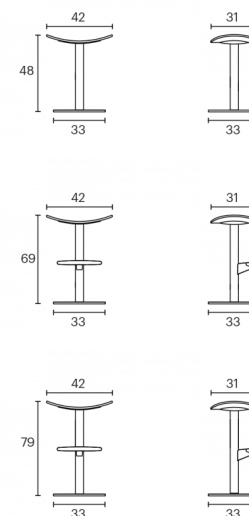
## Certificates

UNE 11010/11011/11016:1989 ensayo 5 (actual 3)  
Strict public assessment.  
ANSI BIFMA X 5.1

## Finishes

- Lacquered structure (with polished footrest).
- Seat in polypropylene, 2D wood or upholstery.

## Measures



Coma stool has a central steel base lacquered in any of our colours. The seat can be made of polypropylene or engineered plywood and it can be upholstered. This model is available in three heights: a low one, a high one for cafes, bars and restaurants, and a medium-height one for more corporate and residential spaces.

[Click here to see all the finishes of Coma Stool](#)