

COMA 4L STOOL

enea

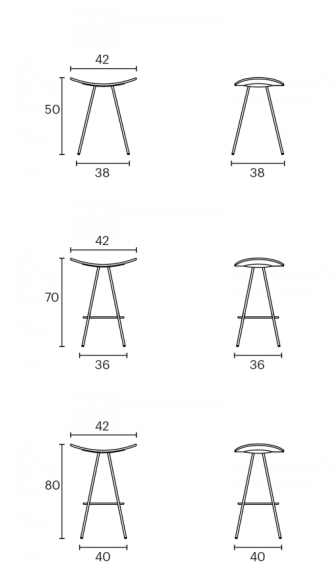
BY Llusà Design



Structures

- Ø16×2 mm round cold rolled steel tube
- Semi-automatic steel robot welding with gas-controlled steel wire input

Measures



Coma 4L stool has a 4-legged lacquered steel structure that brings a great lightweight to this model. The seat can be made of polypropylene or engineered plywood and it can be upholstered. This stool 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 4L stool](#)