



TRAZO STOOL



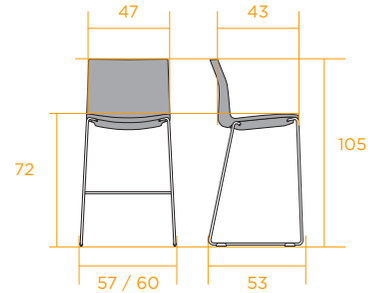
STANDARD FEATURES



- 1 **Sled-leg stool:**
Stackable up to 5/6.
Sliding option with felt.



DIMENSIONS



kg	kg w/o a	/ w/ a	7,6 / 8,9
Ta	Seat fabric		0,3
Tr	Backrest fabric		0,2
Pa	Seat leather		0,5
Pr	Backrest leather		0,3

Optional with and without armrests



Optional sliders with and without felt

TECHNICAL SHEET



DESCRIPTION

SEAT AND BACKREST

Single-shell in high-strength polyamide. Moulded in such a way as to maintain a correct ergonomic position. The design provides flexibility and rigidity where required. The rounded edge of the seat cuts the number of pressure points on legs down to a minimum.

Upholstered seat and backrest option. The upholstery support is made of polypropylene in which flexible rubber foam with an average density of 42 kg/m³ is injected and on top of which the fabric is fitted. The support is clipped to the shell.

Optional armrests - in the same material, forming a single piece with the shell, eliminating all critical points in bending and maintaining the purity of the backrest.

STRUCTURE

Ø16, 2 mm-thick tubing, curved in CNC and welded (painted or stainless steel).

There is a welded crossbar of the same diameter on the front to act as foot rest.

On the bottom of the seat, a polypropylene cover means the chair can be stacked without causing any damage to the contact parts. Attached to the seat together with the rod at the 4 fixing points.



RECYCLABILITY RATE



CERTIFICATES



UNE-EN 16139