LEM S79 | Height-adjustable stool

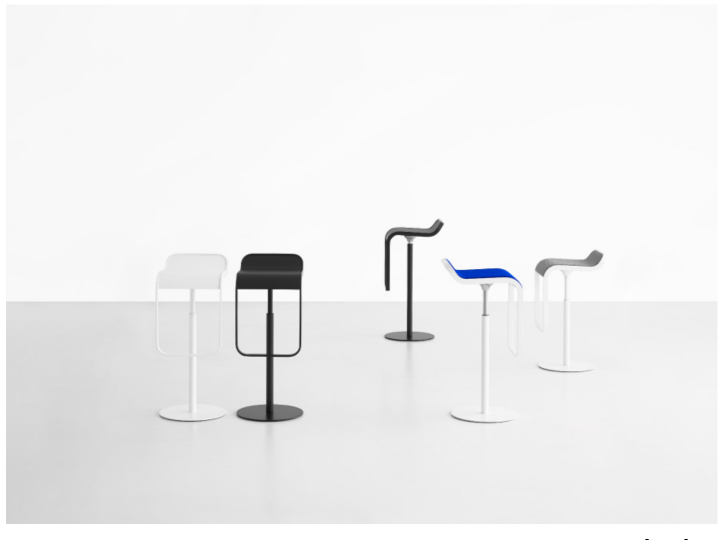
Shin & Tomoko Azumi | 2000





In 1969, man landed on the moon aboard the LEM, Lunar Excursion Module. In 2000, at the turn of the millennium, the LEM stool was born, one of the symbols of Lapalma's style. The same lightness, the same absence of gravity that in the void created by the design stimulates the relationship with the environment. And just as Apollo 11 could not bear unnecessary weight, so this extraordinary seat has enclosed every function in a minimal and elegant profile. Only the essentials, the rest remained on Earth. Available in height-adjustable, self-aligning and fixed stool versions, indoor and outdoor, it is now produced as a capsule collection in three new galvanic finishes, in brushed black, blue and green, which add to the already wide range of available options. Ideal both for life around the kitchen and for reception areas, bars and restaurants.

Product selected for the Quick Ship program, download the PDF









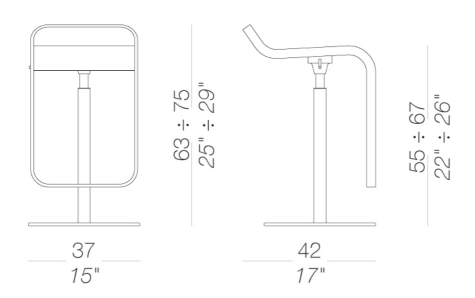


S79 | Height-adjustable stool Stool H55÷67 powder coated gas lift

Stool with swivel seat and adjustable height with metal frame powder coated. Powder coated piston. Seat in plywood in several finishes. Felt under the base.

TEST DIN 68 877/81 5.6

TEST 1 IM - Valencia



S79 | Height-adjustable stool

Shin & Tomoko Azumi | 2000

frame



powder coating black 1 Colors

powder coating 1 Colors

seat



blanched oak 1 Colors



wood black open pore 1 Colors



wood oak dark walnut 1 Colors



lacquered lacquered 8 Colors



laminate fenix 9/10 2 Colors



fabric fabric Hallingdal 65 - Grade Canvas 2 - Grade C 45 Colors С 58 Colors





fabric



fabric Remix 3 - Grade C 72 Colors

fabric Fiord 2 - Grade C 39 Colors



fabric Divina MD - Grade D Divina Melange 3 -27 Colors



fabric Grade D



Tonica 2 - Grade C 39 Colors



Medley - Grade A 37 Colors



Maya - Grade A 43 Colors 66 Colors





fabric Capture - Grade B





Grain - Grade. B 50 Colors



Crisp - Grade B

fabric

40 Colors

fabric Re-wool - Grade C 24 Colors



IIris - Grade B



soft-leather Soft-leather

17 Colors







Main Line Flax -Grade. B





ecoleather

fabric Blazer - Grade. C Chili - Grade. A 47 Colors



leather 7 Colors





1 Colors



grey polyurethane









fabric Fiocco - Grade, B 34 Colors



fabric Atrium - Grade. C 16 Colors



fabric



fabric Panama - Grade. A Sorrento - Grade. B

fabric Umber - Grade. B Nobel - Grade. C 36 Colors 30 Colors



Shin & Tomoko Azumi | 2000

consult the porfolio for the range of colors, fabrics, eco-leather, soft-leather.

use and maintenance instructions

Clean all parts in wood, leather, fabric and metal with a damp cloth or a diluted neutral cleaner. Do not use cleaners with alcohol, bleach, solvent or abrasive products. Any liquid spilt on the product must be wiped up immediately. When lifting or moving the product, hold it on the structure and not under the seat. The product should not be subjected to unbalanced weights, as it is designed for a proper rest on the foothold (on four legs or on the base). Our company relieves from any responsibility in case of damage caused to fragile floors. Avoid any improper use of the product: do not step on the product, on the footrest or on the armrests. Avoid any movements that could compromise the proper functionality of the product or the safety of the users. Wood and leather, being natural materials, could be easily damaged. Small impurities or imperfections are within quality standard range. Do not expose the product to weather conditions or atmospheric agents, nor to heat sources over 40°C. Also products for outdoor use could be afflicted by atmospheric agents. The product could undergo possible exterior changes due to particular exposure to heat, humidity and saltiness. An appropriate and frequent maintenance and cleaning of the product enhances its durability. The product could change colour and shade, if exposed to direct sunlight. Maintenance has to be carried out by experienced staff. Dispose of the package only after assembling the product, in order to avoid the loss of ironmongery and components. Once the product has been dismantled, the product itself or its components must be given to the public garbage disposal system, according to the legislation in force.

