

Sometimes normality can be the fruit of a lengthy process of study and refining. This is what happened in the case of Déjà-Vu, a stool whose forms give a reassuring sense of familiarity, inspired as they are by the classic wooden stool, but actually produced using a D-shaped extruded aluminium profile. This solution was devised by designer Naoto Fukasawa together with Magis, to create a versatile, light and durable item of furniture. Available in polished or black

painted aluminium and in three different heights, ready to meet the endless different requirements of the living, office and contract worlds, Déjà-vu does not demand a constant place in the limelight, and yet its discreet presence is always appreciated, be it alone or together with the seat and table from the same family.













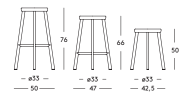


Déjà-vu — design Naoto Fukasawa, 2005 Technical Sheet

Stools

Material: legs in extruded aluminium (polished or painted). Seat and foot-rest in die-cast aluminium (polished or painted). Versions for outdoor use available. Flame-retardant.

Magis logo is stamped on each product of our collection vouching for their originality







Indoor finish



Outdoor matt colour



FATIGUE, LOAD AND IMPACT TESTS

ANSI/BIFMA X5.1-2011

Foot rest static load test UNI 10977/2002, L5 Seat and back static load test UNI 10977/2002, L5 Leg sideways static load test UNI 10977/2002, L5 Seat front edge fatigue test UNI 10977/2002, L5 Combined seat and back fatigue test UNI 10977/2002, L5 Stability EN 1022:2005 Seat impact test UNI 10977/2002, L5 Back impact test UNI 10977/2002, L5

magisdesign.com



Naoto Fukasawa

To design shape is to give form to values that people tacitly share and wish for. Naoto Fukasawa visually captures these values and draws their exact outline. His ability to visualize the unseen outlines of things is not easily worded and described, nonetheless, people are immediately convinced of his ability when they experience his design.

Fukasawa's notions and expressions in approaching the essential values of things through design transcend borders and domains, and his thoughts are well respected internationally.

