



elle - 070

Chair with stove enamelled or polished aluminium structure; shell in polyurethane TECH® in different colors or polyurethane TECH® upholstered with hide.







design Eugeni Quitllet

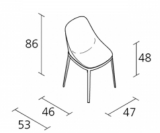
Eugeni Quitlet loves exploring the very essence of objects, revealing their inner soul in an unusual and intense vision. This is certainly the case with elle, the new chair designed for Alias. Elegant and comfortable, it has been created by combining different materials. It has an angled and sensual design, with a sensation of dynamism created by the slight forward inclination of its base. The thin join between the shell and the structure creates a flowing and continuous movement. The chair features a number of small but effective ergonomic devices, such as the slight dip in the seat, thereby guaranteeing a sufficient standard of comfort.

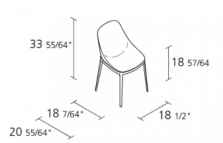
Elle is available in a number of different versions.

The stove enamelled or polished aluminium structure supports the TECH® polyurethane shell in different colours or covered entirely in hide.

The comfortable TECH® polyurethane body, with or without arms, can be fitted with an internal cushion covered in Kvadrat® fabric or leather.

Dimension





Year warranty: 10 years Production time: 0 weeks

Fire-retardancy Recyclable Boxes number: 1

Max.number pieces per a box: 1

Volume in m3: 0,307 Gross weight in Kg: 9,1









3D file

Gallery









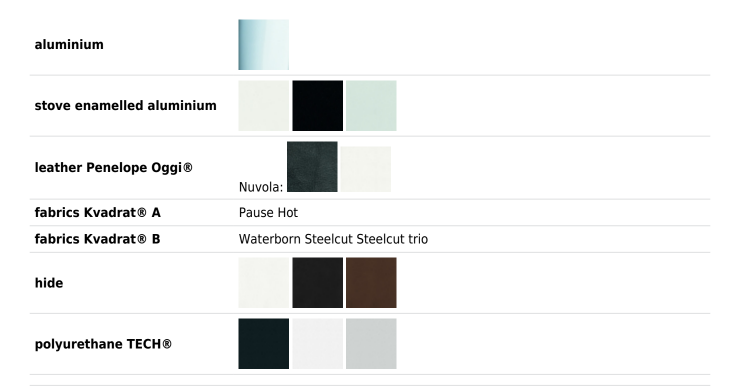




References

Serpentine Gallery The Magazine - Serpentine Sackler Gallery

Finiture



Certifications and Technical sheet

test	standard	date
safety requirements	EN 15373:2007 Par.5	26/06/12
stability test	EN 1022:2005	26/06/12
static load test on the seat and backrest	EN 1728:2000 Par. 6.2.1	26/06/12
seat front edge static load test	EN 1728:2000 Par. 6.2.2	26/06/12
static load on the backrest	EN 15373:2007 All. A.2	26/06/12
seat and back fatique test	EN 1728:2000 Par. 6.7	26/06/12
fatigue test on the front edge of the seat	EN 1728:2000 Par. 6.8	26/06/12
static load test on the front legs	EN 1728:2000 Par. 6.12	26/06/12
static load test on lateral legs	EN 1728:2000 Par. 6.13	26/06/12

test	standard	date
impact test on the seat	EN 1728:2000 Par. 6.15	26/06/12
impact test on the backrest	EN 1728:2000 Par. 6.16	26/06/12
requirements of strength and durability	EN 15373:2007 Par.6.2	26/06/12
backward fall test	EN 15373:2007 All. B.2	26/06/12