



FIORE SLED CHAIR

Designer

Dauphin Design Team &
Jessica Engelhardt

Brand

Dauphin

Warranty

5 Years

Features

Sled base - stackable up to 8 high / 20 on trolley
timber veneer, laminate or plastic Shell

Seat pad or fully upholstered shell

With or without arms intergrated with sled base

Large complementary family - same shell can be used
on many other base options

MicroSilver antibacterial plastic shell option available
(in White Shell finish only)

Dimensions

520 W x 590 D x 450 / 850mm H

Materials/Colours

Timber veneer, plastic, chrome, upholstery

Indent Options:

Timber Veneer Shell: Natural Beech, Natural Oak, Natural
Walnut

Laminate Shell: Black/Black, Black/White, White/Black,
White/White

Plastic Shell: Black, Iron Grey, Blue, Red, White, Green,
Silver, Yellow

Base: Black or Chrome

Upholstery Option: Various Fabrics and Leathers -

Contact us for more details

Lead Time

Ex Stock or 12-14 weeks

Certifications

Level 2 BIFMA (TUV
Rheinland) , GS Mark,
Quality Office

Certification,

German Design Award
2019

Tested to German / Eu-
ropean Standard DIN EN
16139/03:14 - suitable
for up to 110kg weight
rating.

Natural purism in various forms and facets. Inspired by the smooth contour of a petal, the seating shells of the Fiore collection offer a perfectly shaped basis for many different designs. The various chair frames follow this nature inspired stylistic idiom.

The warm natural tones of these chair variations truly help to upgrade any meeting and communication room.

Expertly processed timber veneers or flexible plastic shells form a back-friendly multilayer seating shell that provides comfortable yet dynamic support.

Customisable upholstery, armrests and chair legs make for a perfect finish.

Stocked Models:

Plastic Shell in Black / No Arms / No Seat Pad / Black Powdercoat base

Plastic Shell in Iron Grey / No Arms / No Seat Pad / Grey Powdercoat Base (to match shell)

Plastic Shell in Iron Grey / No Arms / with Seat pad in upholstered in Relax Fabric - Colour Java Grey / Grey Powdercoat Base (to match shell)