
Dune

Monica Förster



Technical

The Dune chair expresses Monica Förster's love of pure form: A simple, elegant tub chair that balances organic curves with a compact footprint. The chair is constructed from cold cure polyurethane foam with separate foam cushion and powder coated ski base or solid oak legs with a powder coated steel frame. Despite its neat form, Dune is versatile and supportive and its modest size makes it especially valuable in space conscious schemes. Dune has the option to upholster the internal and external chair in different fabrics, please contact us for details.

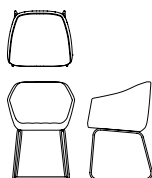
Materials

Shell	High resilience moulded foam over a tubular steel frame
Ski Base	Powder coated
Timber	Powder coated metal base plate with solid oak legs
Feet	Nylon glides
Upholstery	Available in a wide range of fabrics and leathers or your own fabric or leather (COM or COL) POA

Ski Base

DUN001

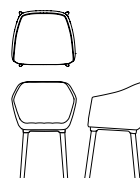
Height (mm) 750/450
Width (mm) 600
Depth (mm) 498



Timber Base

DUN003

Height (mm) 750/450
Width (mm) 600
Depth (mm) 498



Finishes

The finishes shown are our standard finishes, if you wish to specify any finish other than these options please contact us to discuss your requirements. Please note that colours are for reference only.

Timber Base

Oak (legs)



RAL9016 - Traffic white



RAL7021 - Black grey

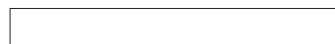


Ski Base

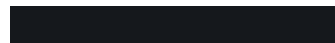
Silver



RAL9016 - Traffic white



RAL7021 - Black grey



RAL7038 - Agate grey

