

- NEU FAMILY -

NEU FAMILY

The combination of Neu's ergonomically moulded shell with cast swivel base or solid wooden legs results in a perfectly defined profile. The durable, finely-grained plastic adds textural interest, while the rim detail gives the design structure and character. In the upholstered version a delicate stitching line runs across the seat and the piping detail accentuates the chair's raised rim. Its functional and comfortable construction and flexible design options makes it the perfect choice for offices or dining rooms.



NEU 10

Neu's ergonomically moulded shell combined with its cast swivel base results in a perfectly defined profile. The durable, finely-grained plastic adds textural interest, while the rim detail gives the design structure and character. In the upholstered version, a delicate stitching line runs across the seat and the piping detail accentuates the chair's raised rim. Its functional and comfortable construction and flexible design options makes it the perfect choice for offices or dining rooms.





- NEU 10 -

DIMENSIONS



W46 x D52,5 x H82 cm Seat height 46 cm, Seat depth 40 cm

MATERIALS

 SHELL / Injection moulded solid-coloured polypropylene shell.
 The shell thickness narrows from 15 mm to 7 mm, and features a 20 mm rim all the way round.
 BASE / 4 star swivel base in cast aluminium.
 With standard gliders / optional felt gliders.

FABRICS

Click here to see selection of standard fabrics and leathers in the Product Fact Sheet







SOFT BLACK POWDER COATED ALUMINIUM



1 ALUMI

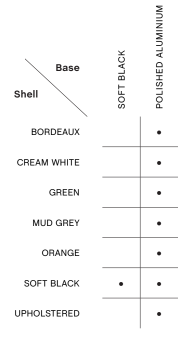








COMBINATIONS



11

NEU 12

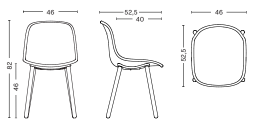
Neu 12's ergonomically moulded shell is reinforced with an aluminium construction under the seat to provide extra strength and durability. The finely-grained plastic adds textural interest, while the rim detail gives the design structure and solid wooden legs complete the perfectly defined profile. In the upholstered version a delicate stitching line runs across the seat, while a piping detail accentuates the chairs raised rim. Its robust, comfortable structure and flexible design options make it the ideal choice for both private and public environments.





- NEU 12 -

DIMENSIONS



W46 x D52,5 x H82 cm Seat height 46 cm, Seat depth 40 cm

MATERIALS

SHELL / Injection moulded solid-coloured polypropylene BASE / Die cast aluminium frame in soft black with solid wood legs With standard gliders / optional felt gliders.

FABRICS

Click here to see selection of standard fabrics and leathers in the Product Fact Sheet





BASE

SHELL









- NEU 12 -

ell Base OILED SOLID OAK MATT LACQUERED OAK SOFT BLACK STAINED SOLID OAK

Shell

UPHOLSTERED

COMBINATIONS

BONDEROX	-	-	
CREAM WHITE	•	•	•
GREEN	•	•	•
MUD GREY	•	•	•
ORANGE	•	•	•
SOFT BLACK	•	•	•

•

•

•

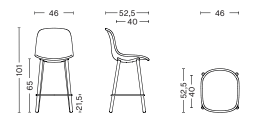
NEU 12 BAR STOOL

Whilst retaining the same distinctive profile as the rest of the collection, the Neu 12 bar stool has long slender legs in solid wood that enhance and elongate its uncluttered silhouette. It features an ergonomically moulded shell with a high, supportive back, and is reinforced with an aluminium construction under the seat to provide extra strength and durability.
The finely-grained plastic adds textural interest, while the rim detail gives the design structure. In the upholstered version, a delicate stitching line runs across the seat, while a piping detail accentuates the chair's raised rim. Its comfort and versatility make it the ideal choice for using as a bar stool or counter stool in both private and public environments.

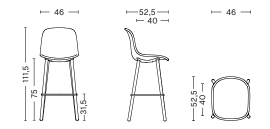




DIMENSIONS



NEU 12 BAR STOOL LOW W46 x D52,5 x H101 cm Seat height 65 cm, Seat depth 40 cm, Footrest height 21,5 cm



NEU 12 BAR STOOL HIGH W46 x D52,5 x H111,5 cm Seat height 75 cm, Seat depth 40 cm, Footrest height 31,5 cm

MATERIALS

SHELL / Injection moulded solid-coloured polypropylene BASE / Die cast aluminium frame in soft black with solid wood legs FOOTREST / Stainless or black powder coated steel With standard gliders / felt gliders optional TEST / EN 16139 L2









- NEU 12 BAR STOOL UPHOLSTERY -

MATERIALS

SHELL / Injection moulded solid-coloured polypropylene with full upholstery BASE / Die cast aluminium frame in soft black with solid wood legs FOOTREST / Stainless or black powder coated steel With standard gliders / felt gliders optional TEST / EN 16139 L2



FABRICS

Click here to see selection of standard fabrics and leathers in the Product Fact Sheet



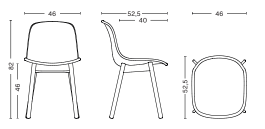
NEU 13

Neu's ergonomically moulded shell combined with its round solid wooden legs results in a perfectly defined profile. The durable, finely-grained plastic adds textural interest, while the rim detail gives the design structure and character. In the upholstered version, a delicate stitching line runs across the seat, while a piping detail accentuates the chair's raised rim. Its robust and comfortable construction and flexible design options makes it the perfect choice for offices or dining rooms.





DIMENSIONS



W46 x D52,5 x H82 cm Seat height 46 cm, Seat depth 40 cm

MATERIALS

SHELL / Injection moulded solid-coloured polypropylene shell. The shell thickness narrows from 15 mm to 7 mm, and features a 20 mm rim all the way round. BASE / Solid wood legs. With standard gliders / optional felt gliders.

FABRICS

Click here to see selection of standard fabrics and leathers in the Product Fact Sheet



MATT LACQUERED OILED SOLID OAK OILED SOLID OAK STAINED SOLID OAK

BASE

SHELL





32



COMBINATIONS

