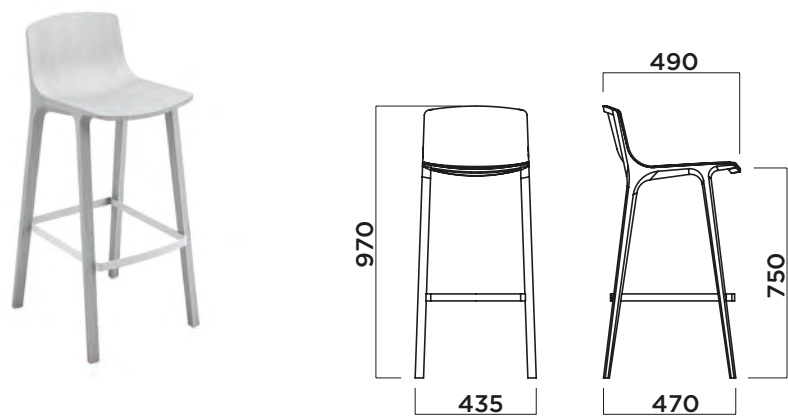


SEAME bar stool
5038-BSTW
Design Klaus Nolting



FRAME

TELAIO
FRAME

Solid natural beech. Solid natural oak.
Faggio naturale massello. Rovere naturale massello.
Haya natural maciza Roble natural macizo.



FOOTREST

POGGIAPIEDI
FOOTREST

Steel footrest. Painted footrest with epoxy-polyester powder with average thickness of 50 μ .
Steel footrest. Painted footrest with epoxy-polyester powder with average thickness of 50 μ .
Reposapiés de acero. Reposapiés con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.



SHELL FEATURES

FINITURE SCOCCA
CARCASA

Plywood 3D wood layers beech, thickness 4,4 mm. Plywood 3D wood layers oak, thickness 4,4 mm.
Legno multistrato 3D in faggio naturale spessore 4,4 mm. Multistrato 3D strati di legno faggio, spessore 4,4 mm. Multistrato 3D strati di legno rovere, spessore 4,4 mm.
Contrachapada 3D capas de madera de haya, espesor 4,4 mm. Contrachapado 3D capas de madera de roble, espesor 4,4 mm.

FEET

PIEDINI
PIES DE APOYO

Felt
Feltro
Fieltro

CERTIFICATIONS

CERTIFICAZIONI
CERTIFICADOS



PKG

IMBALLO
EMBALAJE

| Pkg | A(cm) | B(cm) | h(cm) | MC | PCS | Weight (kg) |
|-----|-------|-------|-------|----|------|-------------|
| 45 | 57 | 85.5 | 0.22 | 1 | 10.3 | |