# ک LEOLUX



NOYA DESIGN: NORBERT BECK, 2009



~ A FANTASTIC CHOICE FOR PEOPLE WITH A WILL OF THEIR OWN. ~

Looking for top design that leaves space in your room? Well think about Noya. The sofa series with character and a face of its own: the back runs completely round to the inside and goes seamlessly over to the armrests. Which means the back is low, but it is still really comfortable. The clever dimensions make sure the footstool always fits neatly in with the corner sofa. Noya also has a hint of rigidity thanks to its robust piping. A fantastic choice for people with a will of their own.

### Elements

Armchair, 2.5-seats, 3-seats, matching corner set and footstool

### Coverings

Only available in fabric





# NOYA DESIGN: NORBERT BECK, 2009

#### Noya - armchair





#### Noya - sofa 2,5-seater





Dimensions (cm) Width: 90 Length: 205 Height: 72 Seat width: 150 Seat depth: 57 Seat height: 42 Back height: 38 Arm height: 31

Dimensions (cm)

Seat width: 48

Seat depth: 57

Seat height: 42 Back height: 38

Arm height: 31

Width: 82

Length: 88

Height: 72

### Noya - sofa 3-seater





Dimensions (cm) Width: 90 Length: 230 Height: 72 Seat width: 175 Seat depth: 57 Seat height: 42 Back height: 38 Arm height: 31

# ک LEOLUX



NOYA DESIGN: NORBERT BECK, 2009

Body Solid beech and sheet material

Springing, seat Hard steel springs

Feet

Polished aluminium, option (additional charge) all Leolux epoxy and lacquer colours

Feet caps Plastic, transparent

# Seams

The seam at the transition between inside and outside of the body feature upholstered piping (in covering colour). Other seams (joins) are provided with a double-stitch.

# Filling

Top side, seat: 11 cm HR foam 50 kg/m3, Leoskin finishing Front side, back: 11 cm HR foam 30 kg/m3, Leoskin finishing Top side, back: 4 cm HR foam 43 kg/m3, Leoskin finishing Top side, arm: 4 cm HR foam 43 kg/m3, Leoskin finishing Inside, arm: 5 cm HR foam 30 kg/m3, Leoskin finishing

Design Norbert Beck, 2009

USP

Good seating comfort thanks to rounded backs. The lines of this model are accentuated by piping