



Voor elke leefruimte de ideale bank

ROMP

Frame

Houten constructie van beuken en mdf.

Vering

No-sag veren.

Schuim

polyether bedekt met 90 gr dacron.

ONDERSTEL

- geslepen rvs slede of matt zwart, voorzien van rubber voetjes.
- Notenhouten poten, matgelakt of in Eiken, wit geolied of gebeitst in carbon zwart. voorzien van kunststof dop
- RVS brede poten
- Aluminium poten
Afwerking:
 - hoogglans gepolijst
 - hoogglans zwart verchroomd
 - matzwart verchroomd
- 'Noa' aluminium poten (maken de Axel 2 cm hoger) in verschillende afwerkingen:
 - hoogglans gepolijst
 - hoogglans zwart verchroomd
 - matzwart verchroomd

ARMKUSSEN (optioneel) gevuld met veren.

KUSSENS

Er zijn twee verschillende combinaties kussens te verkrijgen in de Axel, een zachte (standaard) variant en een hardere uitvoering.

ZACHTE VARIANT

ZITKUSSEN (standaard)

Bestaat uit een combinatie van HR-schuim. Onder een stevig schuim met soortgelijk gewicht van 41 kg/m³. Daarboven een zachtere spie die zorgt voor extra comfort en extra valling in de bank. De schuimkern wordt overtrokken met een hoes gevuld met fiberrolletjes en schuimvlokken (verhouding 70/30%).

Is the ideal sofa for any living room

BODY

Frame

Wooden construction of beech and mdf.

Springs

No-sag springs.

Foam

Polyether foam covered with 90 gr dacron.

FEET

- Sled base: Ground stainless steel sled or matt black, provided with rubber pads.
- legs in walnut, matt or in oak, white oiled or stained in carbon black. provided with plastic pads
- Wide legs in stainless steel
- aluminium injection moulded legs with rubber feet (2 cm shorter than the 'Noa' version).
Finish:
 - highgloss polished
 - highgloss black chrome
 - matt black chrome.
- 'Noa' aluminium injection-moulded legs with rubber feet. *Finish:*
 - highgloss polished
 - highgloss black chrome
 - matt black chrome

ARM CUSHION (optional)

Filled with feathers.

CUSHION

There are two different combinations of cushions to obtain in the Axel, a soft cushions (standard) version and a harder version.

SEAT CUSHION

Foam

Basis of HR foam with a specific gravity of 41 kg/m³ combined with a thin top layer of HR foam with a specific gravity of 34 kg/m³ for extra comfort.

Padding

Latex flocks and fibre curls (ratio 70/30%).

Das ideale Sofa für jedes Wohnzimmer

KORPUS

Frame

Holzkonstruktion von Buchenholz und MDF.

Federung

No-sag Federn.

Schaum

Polyäther Schaum bedeckt mit 90 gr dacron.

UNTERGESTELL

- Kufengestell: Geschliffener Schlitten aus Edelstahl oder matt schwarz, versehen mit Gummifüßen.
- Füße aus Nussholz, matt lackiert oder aus Eiche, weiß geölt oder karbon-schwarz gebeizt. mit Kunststoffgleiter
- Breite Füße in Edelstahl
- Füße in Aluminium
Ausführungen:
 - Poliert
 - Hochglanz-Schwarz-Chrom
 - Matt Schwarz-Chrom
- 'Noa' Füße Aluminium in
Ausführungen:
 - Poliert
 - Hochglanz-Schwarz-Chrom
 - Matt Schwarz-Chrom

ARMKUSSEN (optional) Füllung von Federn.

KISSEN

Es gibt zwei verschiedene Kombinationen von Kissen beim Axel, ein weiches Kissen (Standard Version) und eine härtere Version.

SITZKISSEN

Basis aus HR-Schaum mit einem spezifischen Gewicht von 41 kg/m³ kombiniert mit einer dünnen Oberschicht HR-Schaum mit einem spezifischen Gewicht von 34 kg/m³ für zusätzlichen Komfort.

Decklage

Latex-Flocken und Fiber-spiralen (Verhältnis 70/30%).

Rugkussen

Opbouw van een gestikte hoes, verdeeld in vakken. Gevuld met een combinatie van dacronrolletjes en 'memory' schuimvlokken.

HARDERE VARIANT ZITKUSSEN

Van een harder HR schuim met een soort gelijk gewicht van 53 kg/m³. De schuimkern wordt overtrokken met een hoes gevuld met fiberrolletjes en latex vlokken.

Rugkussen

De kern is voorzien van een schuimonderdeel van HR schuim, daaroverheen een gestikte hoes verdeeld in vakken, gevuld met een combinatie van fiberrolletjes en 'memory' schuimvlokken.

AXEL HOOFDSTEUN

Het hoofdstekussen kan 35 graden naar voren worden gekanteld.

Frame

Metalen strip, ral 9007 structuur gepoedercoated. In de hoofdsteun zelf zit een multiplex plaat die d.m.v. scharnieren is verbonden aan het stalen frame.

Schuim

Een kern van zacht HR-schuim met 300 grams dacron.

Stoffering

Afneembare hoes van stof.

AXEL PLATEAU

Het plateau bestaat uit twee metalen platen van 2 mm dik die geheel zijn gestofoerd.

Back cushion

An stitched cover, divided in different pockets. Filled with latex flocks and fibre curls.

HARDER CUSHION

The base consist of one harder HR-foam with a specific grafivity of 53 kg/m³. The foamcore is covered with a cover divided in different pockets. Filled with a combination fibre-curts and latex flocks.

Back cushion

Provided with a foam component of HR foam, covered with an stitched cover, divided in different pockets. Filled with latex flocks and fibre curls.

HEADREST

The headrest can be 35 degrees be tilted forward.

Frame

Metal strip, RAL 9007 powder coated structure. In the headrest itself is a plywood plate which is attached into the steel frame.

Foam

Basis of soft HR foam with 300 grams dacron.

Upholstrey

Removable cover in fabric.

AXEL PLATEAU

The plateau consists of two metal sheets of 2 mm thick, which are fully upholstered in leather.

Rückenkissen

Ein Bezug, unterteilt in verschiedene Oberflächen. Füllung von Latex-Flocken und Fiberspiralen.

HARTE KISSEN

Basis aus einem härteren HR-Schaum mit einem spezifischen Gewicht von 53 kg/m³.

Decklage

Latex-Flocken und Fiberspiralen.

Rückenkissen

Basis versehen von einem Schaum-komponente aus HR-Schaum, darüber ein Bezug, unterteilt in verschiedene Oberflächen. Füllung von Latex-Flocken und Fiberspiralen.

AXEL NACKENSTÜTZE

Schwenkbar. Die Nackenstütze kann 35 Grad nach vorne geneigt werden.

Rahmen

Metallband, RAL 9007 Struktur pulver-beschichtet. Basis ist eine Sperrholzplatte die mit einem Gelenk verbunden ist mit dem Stahlrahmen.

Schaum

Basis aus HR-Schaum mit 300 g dacron.

Polsterung

Abnehmbarer Bezug aus Stoff.

AXEL TABLEAU

Das Tableau besteht aus zwei Metall-platten 2 mm dick, die in Leder gepolstert sind.

AXEL

Gijs Papavoine 2005



AXEL

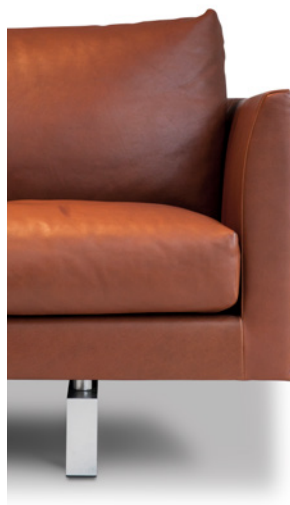
Gijs Papavoine 2005



Slede RVS

Sled base stainless steel

Kufengestell Edelstahl



Brede poot RVS

wide legs in stainless steel

Weite Füße in Edelstahl



Poot noten hout

Legs walnut

Füße Nuss



aluminium poot
hoogglans zwart verchromd

aluminium leg
high-gloss black chrome-plated

Aluminium Füße
hochglanz Schwarz verchromt



aluminium poot
hoogglans gepolijst

aluminium leg
high-gloss polished

Aluminium Füße
Hochglanz poliert

AXEL

Gijs Papavoine 2005



aluminium poot
matzwart verchromd
2 cm hoger

aluminium leg
matt-black chrome-plated

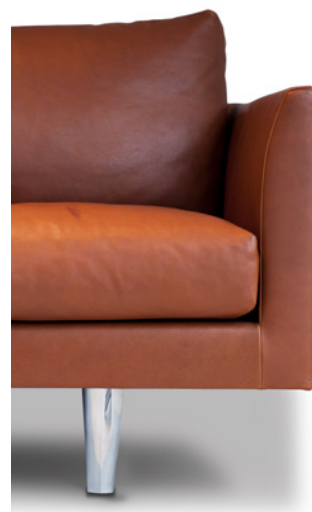
Aluminium Füße
Matt schwarz verchromt



aluminium poot hoogglans
zwart verchromd
2 cm hoger

aluminium leg
high-gloss black
chrome-plated

Aluminium Füße
hochglanz Schwarz
verchromt



aluminium poot
hoogglans gepolijst
2 cm hoger

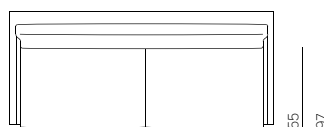
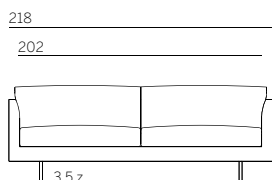
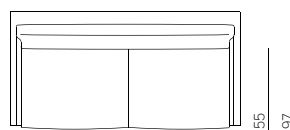
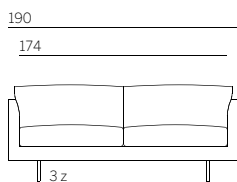
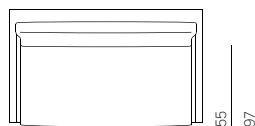
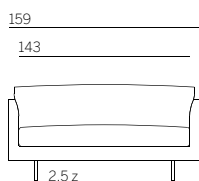
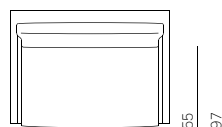
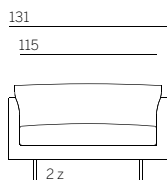
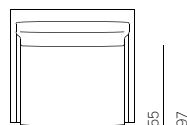
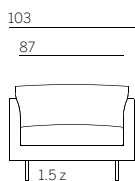
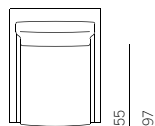
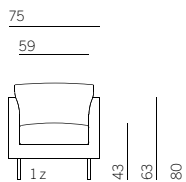
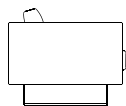
aluminium leg
high-gloss polished

Aluminium Füße
Hochglanz poliert

AXEL

Gijs Papavoine 2005

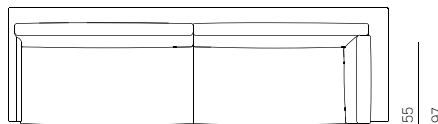
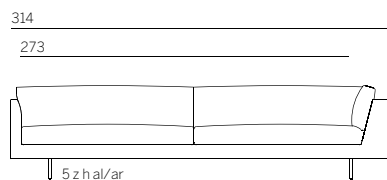
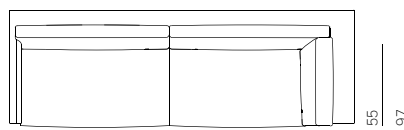
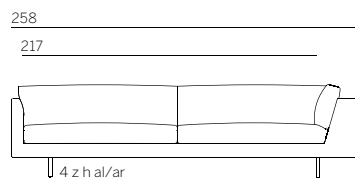
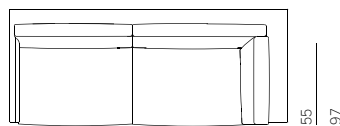
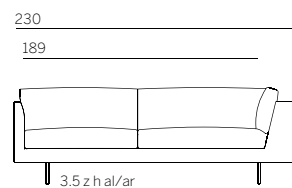
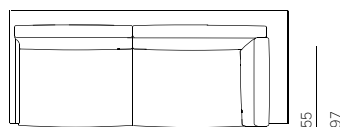
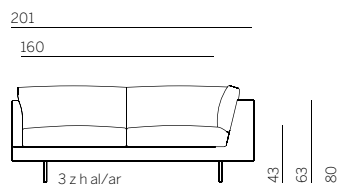
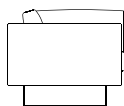
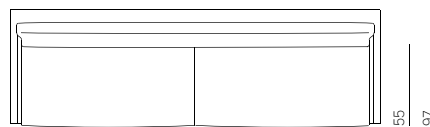
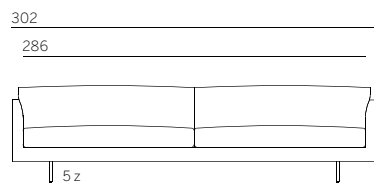
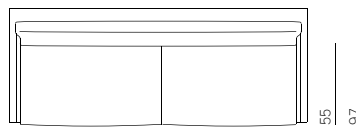
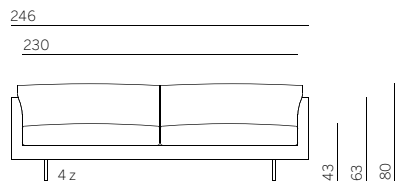
inch = cm x 0.39



AXEL

Gijs Papavoine 2005

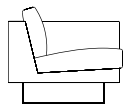
inch = cm x 0.39



AXEL

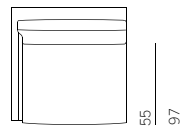
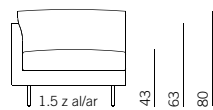
Gijs Papavoine 2005

inch = cm x 0.39



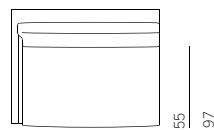
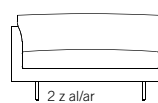
95

87



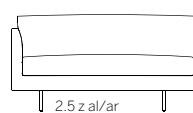
123

115



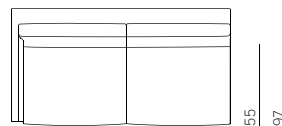
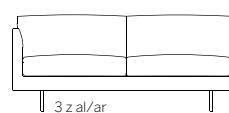
151

143



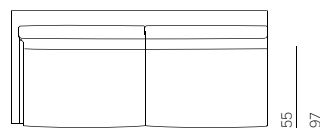
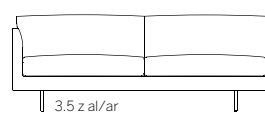
182

174



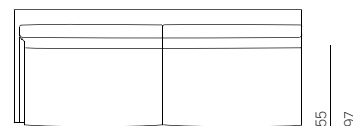
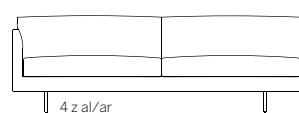
210

202



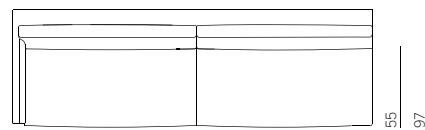
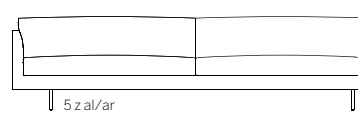
238

230



294

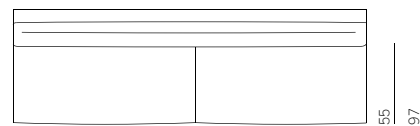
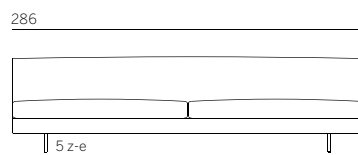
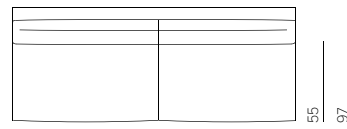
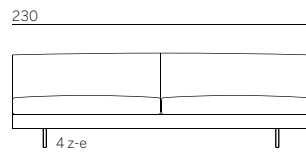
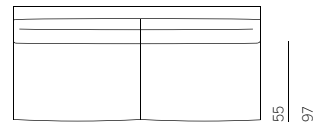
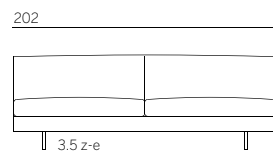
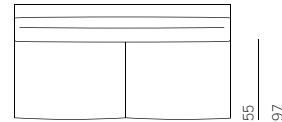
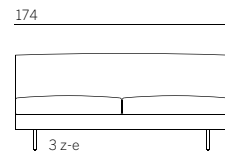
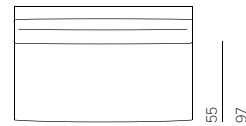
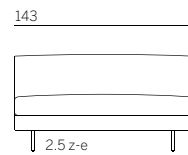
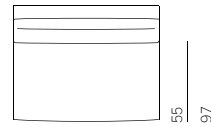
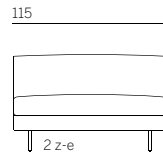
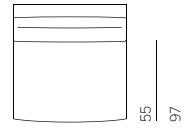
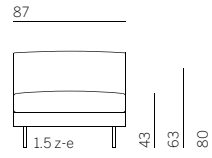
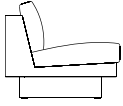
286



AXEL

Gijs Papavoine 2005

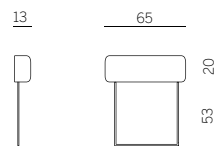
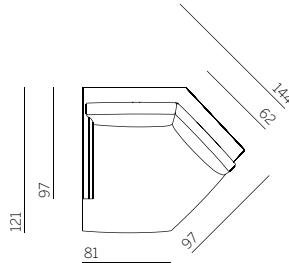
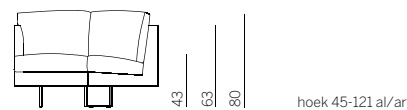
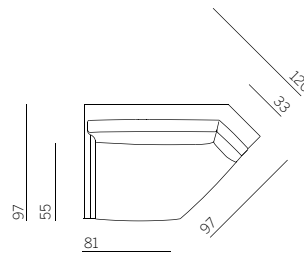
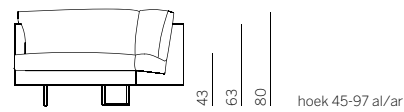
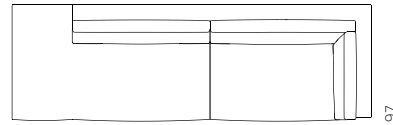
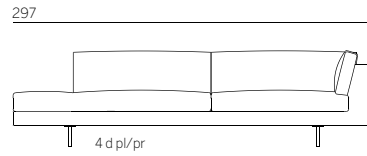
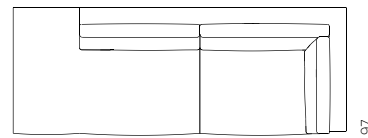
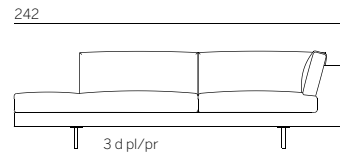
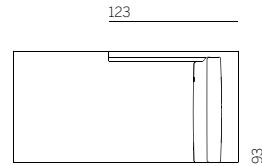
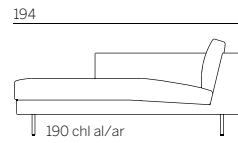
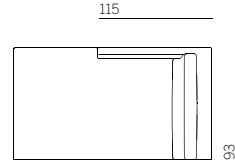
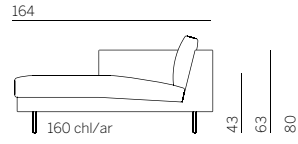
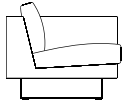
inch = cm x 0.39



AXEL

Gijs Papavoine 2005

inch = cm x 0.39



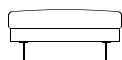
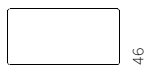
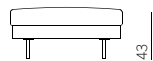
AXEL

Gijs Papavoine 2005

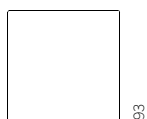
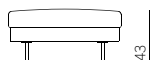
inch = cm x 0.39



93

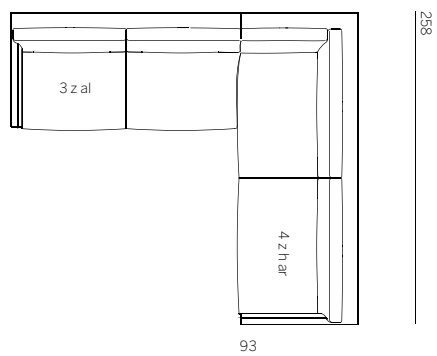


93



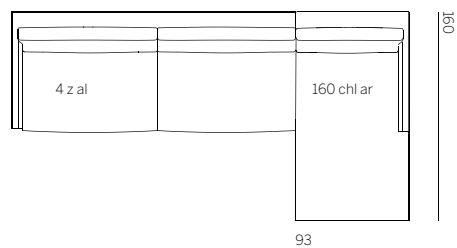
274

181



238

331



325

181

62

87

