

# AXEL

Gijs Papavoine 2005



## 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

1. geslepen rvs slede, voorzien van rubber voetjes.
2. Notenhouten poten, matgelakt, voorzien van een kunststof dop
3. RVS brede poten

#### **Afwerking**

4. Aluminium poten in verschillende afwerkingen:
  - hoogglans gepolijst
  - hoogglans zwart verchroomd
  - matzwart verchroomd
5. '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** (standaard)  
**ZITKUSSEN**

Bestaat uit een combinatie van HR-schuim. Onder een stevig schuim met soortgelijk gewicht van 41 kg/m<sup>3</sup>. Daarboven een zachtere spie die zorgt voor extra comfort en extra valling in de bank. De schuimkern wordt overtrokken met een hoes gevuld met fiberrilletjes en schuimvlokken (verhouding 70 / 30%).

#### **Rugkussen**

Opbouw van een gestikte hoes, verdeeld in vakken. Gevuld met een combinatie

## 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

1. Sled base: Ground stainless steel sled, provided with rubber pads.
2. Walnut legs provided with plastic pads
3. Wide legs in stainless steel

#### **Finish**

4. aluminium injection-moulded legs with rubber feet (2 cm shorter than the 'Noa' version). Finish:
  - highgloss polished
  - highgloss black chrome
  - matt black chrome.
5. '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/m<sup>3</sup> combined with a thin top layer of HR foam with a specific gravity of 34 kg/m<sup>3</sup> for extra comfort.

#### **Padding**

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

#### **Back cushion**

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

## 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

1. Kufengestell: Geschliffener Schlitten aus Edelstahl, versehen mit Gummifüßen.
2. Nuss Füße mit Kunststoffgleiter
3. Breite Füße in Edelstahl

#### **Ausführungen**

4. Füße Aluminium in Ausführungen:
  - Poliert
  - Hochglanz-Schwarz-Chrom
  - Matt Schwarz-Chrom
5. 'Noa' Füße Aluminium in Ausführungen:
  - Poliert
  - Hochglanz-Schwarz-Chrom
  - Matt Schwarz-Chrom

**ARMKISSEN** (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/m<sup>3</sup> kombiniert mit einer dünnen Oberschicht HR-Schaum mit einem spezifischen Gewicht von 34 kg/m<sup>3</sup> für zusätzlichen Komfort.

#### **Decklage**

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

#### **Rückenkissen**

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

# AXEL

Gijs Papavoine 2005

van dacronrolletjes en 'memory' schuimvlokken.

## **HARDERE VARIANT ZITKUSSEN**

Van een harder HR schuim met een soort gelijk gewicht van 53 kg/m<sup>3</sup>. 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 hoofdstekunkussen kan 35 graden naar voren worden gekanteld.

### **Frame**

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

### **Schuim**

Een kern van zacht HR-schuim in een hoes van 300 grams dacron.

### **Stoffering**

Afneembare hoes van stof.

## **AXEL PLATEAU**

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

## **HARDER CUSHION**

The base consist of one harder HR-foam with a specific grafivity of 53 kg/m<sup>3</sup>. The foamcore is coverd with a cover divided in different pockets. Filled with a combination fibrecurts 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.

## **HARTE KISSEN**

Basis aus einem härteren HR-Schaum mit einem spezifischen Gewicht von 53 kg/m<sup>3</sup>.

### **Decklage**

Latex-Flocken und Fiberspiralen.

### **Rückenkissen**

Basis versehen von einem Schaumkomponente 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 pulverbeschichtet. 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 Metallplatten 2 mm dick, die in Leder gepolstert sind.



# 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  
matzwart verchromd

---

aluminium leg  
matt-black chrome-plated

---

Aluminium Füße  
Matt schwarz verchromt

---



---

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

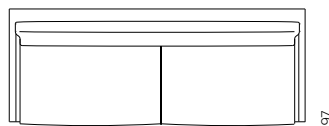
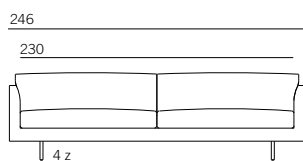
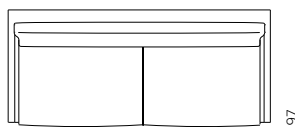
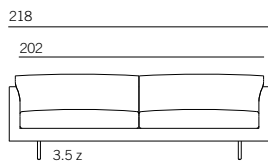
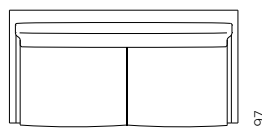
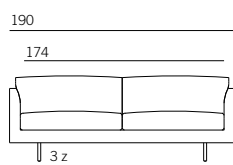
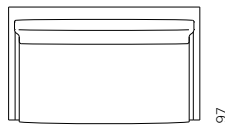
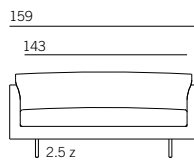
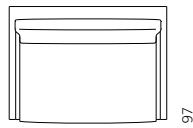
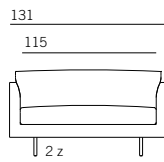
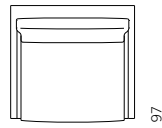
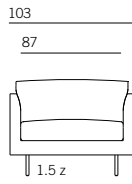
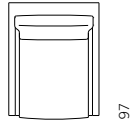
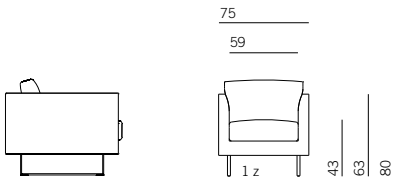
---

Aluminium Füsse  
Hochglanz poliert

---

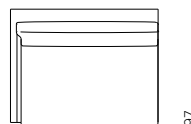
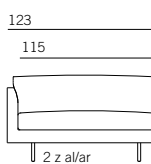
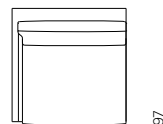
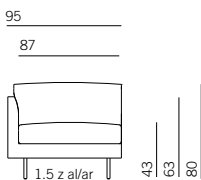
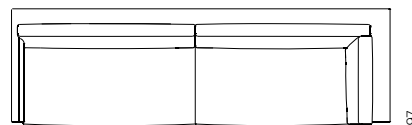
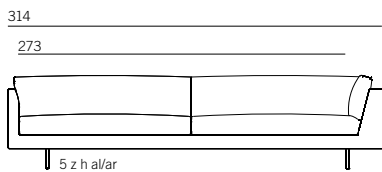
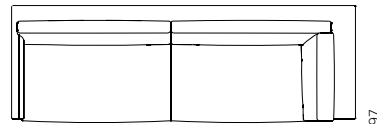
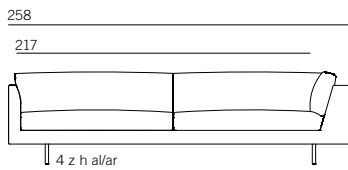
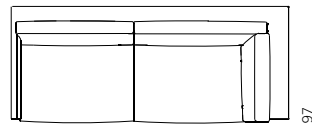
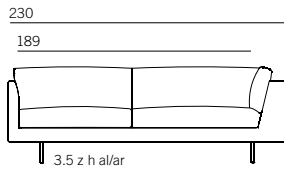
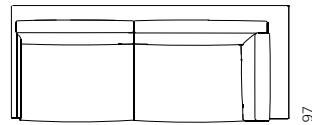
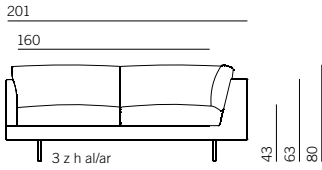
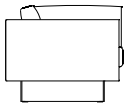
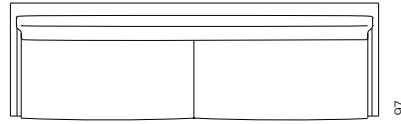
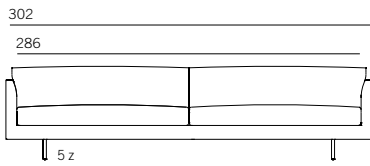
# AXEL

Gijs Papavoine 2005



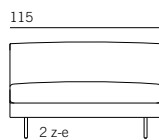
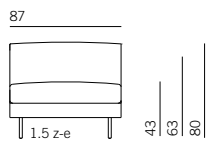
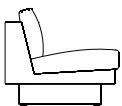
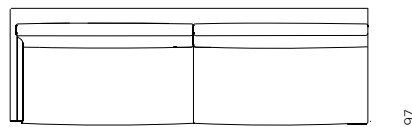
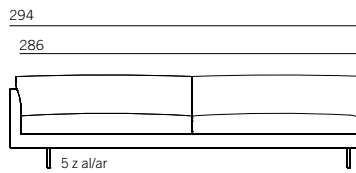
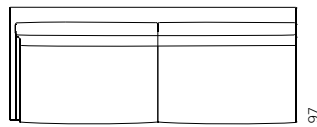
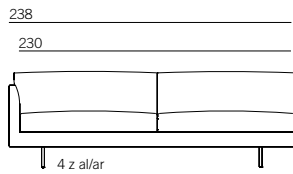
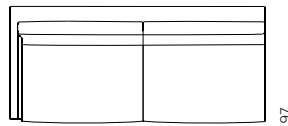
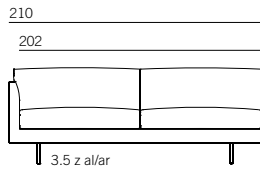
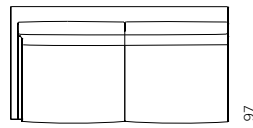
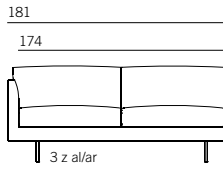
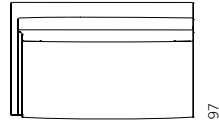
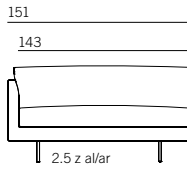
# AXEL

Gijs Papavoine 2005



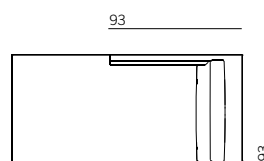
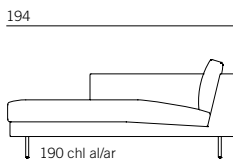
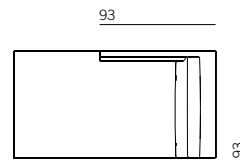
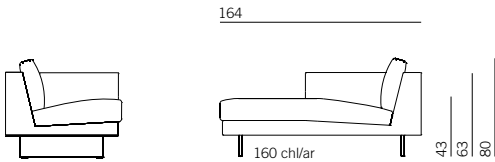
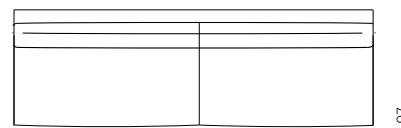
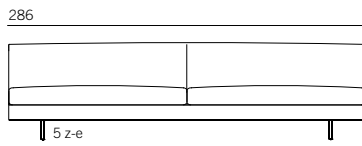
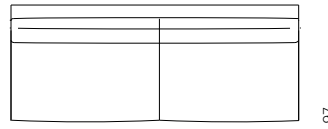
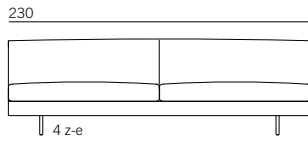
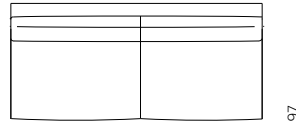
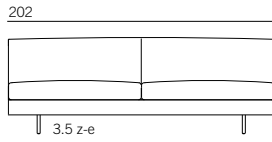
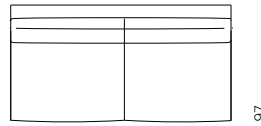
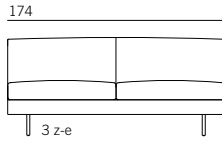
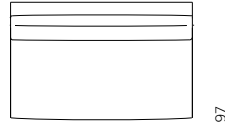
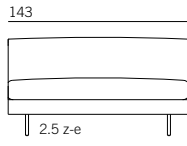
# AXEL

Gijs Papavoine 2005



# AXEL

Gijs Papavoine 2005

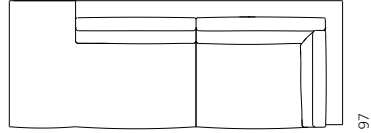
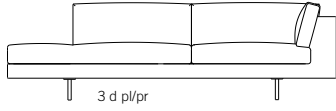




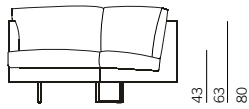
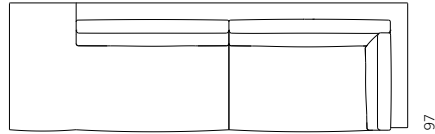
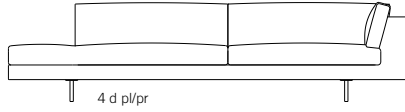
# AXEL

Gijs Papavoine 2005

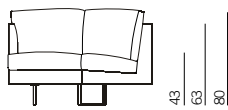
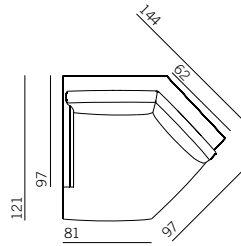
242



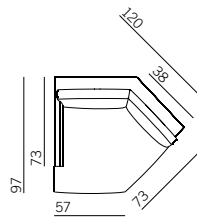
297



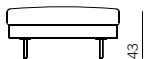
hoek 45-121 al/ar



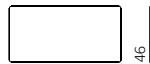
hoek 45-97 al/ar



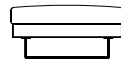
93



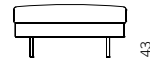
43



46



93



43



93



65



20

53

13



# AXEL

Gijs Papavoine 2005

---

