

# PRIMO HIGH



Designer: Stefan Borselius



*"I wanted to create a proper – but affordable – conference chair. A comfortable seat shell in various heights, with rounded shapes that interact with the body. And contrasting with the distinctive seams, lines and angles on the outside. The shapes are repeated, from the supportive arms and star base in cast aluminium to the armrests in rubber."*

## KS-133

Armchair with high backrest

### Performance

Frame on Wheels in polished recycled aluminium. Armrests in black plastic.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

130 cm

*Height*

*Width*

*Depth*

*Seat height*

*Weight*

## KS-133

102 cm

70 cm

59 cm

45 cm

14 kg



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*"I wanted to make a chair that is equally comfortable and aesthetically pleasing. Distinct seams and angles meet rounded shapes, where the backside is just as important as the front."*

## KS-183

Armchair with high backrest

### Performance

Frame in black or white lacquer or chromium. Armrests in black plastic.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

130 cm

*Height*

*Width*

*Depth*

*Seat height*

*Weight*

## KS-183

102 cm

54 cm

59 cm

45 cm

8 kg



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## KS-193

Armchair with height adjustable frame and tilt function. High backrest.

### Performance

Frame on wheels in black or white lacquer or polished recycled aluminium.

Armrests in black plastic.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

130 cm



	<b>KS-193</b>
<i>Height</i>	96-108 cm
<i>Width</i>	70 cm
<i>Depth</i>	53-65 cm
<i>Seat height</i>	39-51 cm
<i>Weight</i>	14 kg

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## S-033

Chair with high backrest

### Performance

Swivelling pillar frame on wheels in polished recycled aluminium.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

130 cm



*Height*

**S-033**

102 cm

*Width*

70 cm

*Depth*

59 cm

*Seat height*

45 cm

*Weight*

X kg

# PRIMO HIGH



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*"I wanted to make a chair that is equally comfortable and aesthetically pleasing. Distinct seams and angles meet rounded shapes, where the backside is just as important as the front."*

## S-083

Chair with high backrest

### Performance

Frame in black or white lacquer or chromium.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

130 cm



*Height*

## S-083

102 cm

*Width*

50 cm

*Depth*

59 cm

*Seat height*

45 cm

*Weight*

8 kg

# PRIMO



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## KS-132

Armchair

### Performance

Swivelling pillar frame on wheels in polished recycled aluminium. Armrests in black plastic.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

110 cm

*Height*

## KS-132

85 cm

*Width*

55 cm

*Depth*

59 cm

*Seat height*

45 cm

*Weight*

X kg

# PRIMO



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*"I wanted to make a chair that is equally comfortable and aesthetically pleasing. Distinct seams and angles meet rounded shapes, where the backside is just as important as the front."*

## KS-182

Armchair

### Performance

Frame in white or black lacquer or chromium. Armrests in black plastic.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

110 cm



*Height*

### KS-182

85 cm

*Width*

54 cm

*Depth*

59 cm

*Seat height*

45 cm

*Weight*

10 kg

# PRIMO



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*"I wanted to make a chair that is equally comfortable and aesthetically pleasing. Distinct seams and angles meet rounded shapes, where the backside is just as important as the front."*

## KS-192

Armchair with height adjustable frame and tilt function.

### Performance

Swivelling pillar frame on wheels in black or white lacquer or polished recycled aluminium. Armrests in black plastic.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

110 cm

	<b>KS-192</b>
<i>Height</i>	79-91 cm
<i>Width</i>	55 cm
<i>Depth</i>	53-65 cm
<i>Seat height</i>	39-51 cm
<i>Weight</i>	14 kg





# PRIMO



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*“A wooden frame seemed to be an obvious choice in terms of giving the chair a more classic expression. The wooden frame also bears witness to craftsmanship that is the perfect complement to the sculpted seat shell and the expertly crafted cover.”*



## S-062

Chair with wooden frame

### Performance

Frame of oak or ash. Optional stained finish.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

110 cm

	<b>S-062</b>
<i>Height</i>	85 cm
<i>Width</i>	50 cm
<i>Depth</i>	59 cm
<i>Seat height</i>	45 cm
<i>Weight</i>	9 kg

# PRIMO



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## S-082

Chair

### Performance

Frame in white or black lacquer or chromium.

### Upholstery

Fire-retarding polyether foam.

### Fabric requirements

110 cm



*Height*

## S-028

85 cm

*Width*

50 cm

*Depth*

59 cm

*Seat height*

45 cm

*Weight*

8 kg