# Swivel chairs



# Always sit correctly – with moll

An ideal ergonomic seating position. Something that concerns all of us. Isn't it the absolutely right point of time to use a swivel chair already from the first grade onwards to achieve exactly that? We say: "Yes!" The right swivel chair ensures an ergonomically correct sitting posture at the desk. First the chair must be perfectly fitted only then the desk can be adjusted. That is why we have developed our two proven swivel chairs Maximo and Scooter. These aren't just simple product names, but loyal companions during an intense school period and guarantors of ergonomic features. Maximo and Scooter are gentle on the back while strengthening the back muscles at the same time. They master to balance body movements on the chair, which benefits to the entire bone structure in its development phase. True to the motto "healthy sitting". As with our desks, it is very important to us that our chairs are appropriate for long-term use and grow with the user. It's well known that the body size of adolescents often changes very quickly. Our moll chairs are ideally suited for this requirement, as they are adjustable in seat height, seat depth and backrest height to ensure optimum adaptation to individual body dimensions.

High-quality materials are a matter of course at moll, which you can see and feel: Thus moll also relies on uncompromising quality and modern colors for its upholstery fabrics. Classic, Motiv and Trend: these are the names of our three fabrics, each with a very pleasant and soft feel. And the best thing about it: the covers of both chairs can be changed very easily, so that the color or material can be changed at any time. Why? Because children grow and they change their taste over time. We specifically address these demands since 1925 to our products and guarantee the longest possible product life.







# Maximo

Maximo additions (p. 50)



**⇔** 68 cm

№ 68 cm

**♦** 28-54 cm

<u>옵</u> 12,9 kg

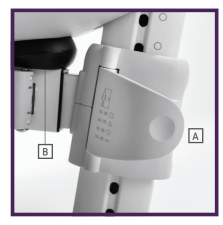
3 0,208 m<sup>3</sup>

3 2

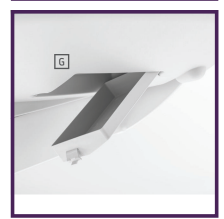


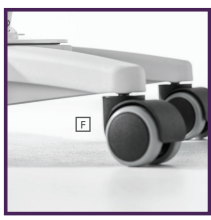












# Features:

A Intuitively operated elements for seat height, seat depth and backrest adjustment, which can be adjusted independently.

Maximo is perfectly suitable for a body height of approx. 1.10 to 1.90 meters. By using the gliders (H) the height will be reduced by approx. 3 cm.

- B The seat is equipped with two shock absorbers for more seating dynamics and comfort.
- The Maximo has interchangeable seat and backrest cushions in 15 different colors. The chair can carry a load of up to 80 kg.

The Maximo is available in the frame colors white and grey.

- **D** A convenient handle makes it easy to move the Maximo.
- A five-armed and extra-wide base and an integrated turnstop provide maximum stability and safety.
- **F** Castors are slightly braked for highest safety requirements and are suitable for both hard and soft floor coverings.

#### Built-in:

**G** Secret compartments hidden under the seat

## Addition:

**H** Glider

# Scooter

Scooter additions (p. 51)



⇔ 70 cm

™ 70 cm

**३** 28-52 cm

<u>ය</u> 15,5 kg

 $0,25 m^3$ 



Design: Ballendat











# Features:

- The Scooter has a durable and comfortable mesh cover, which absorbs movements. This promotes well-ventilated sitting and supports a comfortable ergonomic sitting posture.
  - » High breathability
  - » Seat and back support made of glass fibre reinforced polymer
  - » The chair can carry a load of up to 90 kg.

Scooter is perfectly suitable for a body height of approx. 1.20 to 1.90 meters. By using the gliders (G) the height will be reduced by approx. 3 cm.

- B Seat height, seat depth and backrest height can be adjusted easily and intuitively using swing-out control levers
- Optional back and seat cushions easily replaceable by push-buttons: The cushions are available in 3 different fabrics and in 15 different colors.
- Stable inclined frame made of strong tubular steel. Available in white and grey.
- **E** Six-armed ultra wide foot base provides extra stability and safety.
- **F** Castors are equipped with brakes for highest safety requirements and are suitable for hard and soft floor coverings.

#### Addition:

**G** Glider

# Maximo

**Please notice:** When ordering Maximo, please specify the article number of the frame as well as the desired upholstery color.



# Select frame



frame white frame grey



# Choose fabric see p. 53



#### Fabrics:

Classic Motiv

Trend

# Maximo cushion

- ∆ 2,14 kg
- 3 0,039 m<sup>3</sup>
- 면 '



- · Three different types of fabric
- · 15 different colors available
- · Highly durable and easy to clean
- A lock allows easy changing of the back upholstery, the seat upholstery can also be changed easily

Please follow the care instructions on the label

# 68 Maximo replacement covers

- ∆ 0,4 kg
- **3** 0,105 m<sup>3</sup>
- =



- Three different types of fabric
- 15 different colors available
- · The covers can be replaced

Please follow the care instructions on the label

# Glider

- **♦** 3,5 cm
- <u>රී</u> 0,4 kg
- 3 0,004 m<sup>3</sup>



- Glider to replace the castors
- · Provides the lowest seat height
- · Chair stands safely on the floor
- · Can be exchanged

# Scooter

**Please notice:** When ordering a Scooter, please specify the desired frame color. The seat and back cushions can be ordered optionally.

12

# Select frame



Frame white Frame grey

69 70

Select fabric see p. 53



#### Fabrics:

Classic Motiv

Trend

69 Scooter seat cushion

- ⇔ 44 cm
- ង 48 cm
- **♦** 1 cm
- ∆ 0,36 (Classic) 1,11 (Trend) kg
- 3 0,05 (Classic) 0,08 (Trend) m<sup>3</sup>
- 8



- Three different types of fabric
- 15 different colors available
- · Highly durable and easy to clean
- · Easy to change seat cushion with four push-buttons

Please follow the care instructions on the label

70 Scooter back cushion

- **⇔** 44 cm
- № 49 cm
- **♦** 1 cm
- <u>රි</u> 0,36 (Classic) − 1,02 (Trend) kg
- 3 0,05 (Classic) 0,08 (Trend) m<sup>3</sup>
- **8** 1



- · Three different types of fabric
- 15 different colors available
- · Back cushion is easy to change
- Mounting with four push-buttons

Please follow the care instructions on the label

# 7 Glider

- **♦** 3,5 cm
- 凸 0,4 kg
- 3 0,004 m<sup>3</sup>
- **맘** 1



- · Glider to replace the castors
- Provides the lowest seat height
- · Chair stands safely on the floor
- Can be exchanged

# Measurements

## Measurements of the product guide:

⇔ Space required in width

○ Weight of the product

☑ Space required in depth

3 Volume of the packages

♦ Space required in height

□ Number of packages

# **Fabrics**

## Composition Classic 1 + Motiv 1

#### Material: 100% flame-resistant polyester

- Pigments contain no heavy metals
- Made of 100% recycled polyester
- Environmentally friendly and inspected for pollutants according to Oeko-Tex® standard 100
- Weight 260 g/m² ± 5%
- Rub resistance 50.000 Martindale / 37.500 Wyzenbeek
- Fire resistance BS 476 Part 7 Class / BS 476 Part 7 Class 0
- Lightfastness 6 (ISO 105 B02:2013)
  tested according to BS 2543:1995/2004
- Friction resistance wet: 4, Dry: 4 tested according to BS 2543:1995/2004

## Cleaning

- Vacuum regularly
- When dirty, wipe with a damp cloth
- Gentle warm wash (40°C, 104°F) using mild detergent
- Please follow the care instructions on the label

## Composition Trend<sup>2</sup>

- Material: chenille fabric, 96%PES, 4%NY
- Pigments contain no heavy metals
- Environmentally friendly and inspected for pollutants according to Oeko-Tex® standard 100
- Weight 574 g/m $^2$  ± 5%.
- Rub resistance: 45.000 Martindale/33.500 Wyzenbeek
- Fire resistance: BS 5852 passed
- Lightfastness: 4-5 (ISO 105 B02:2013), tested according to BS 2543:1995/2004
- Friction resistance wet: 5, Dry: 5 tested according to BS 2543:1995/2004

## Cleaning

- Vacuum regularly
- When dirty, wipe with a damp cloth
- Please follow the care instructions on the label

Composition Utensilo fabric 4

Material: durable polyester fabric

## Composition mesh cover Scooter 3

- Material: 100% elastomeric-polyester
- environmentally friendly and inspected for pollutants according to Oeko-Tex® standard 100
- Rub resistance 50.000 Martindale/37.500 Wyzenbeek
- Lightfastness 5
- Friction resistance: Wet: 5, Dry: 4

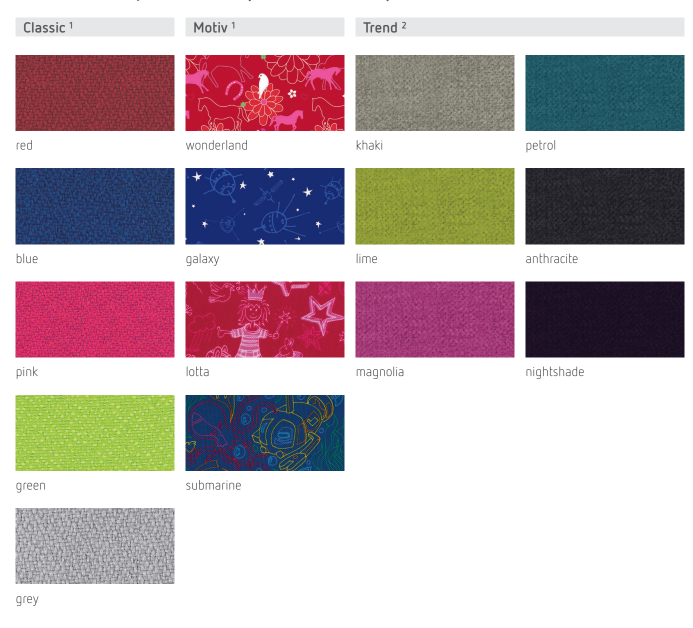
# dale/37.500 Wyzenbeek 👤 Vacuui

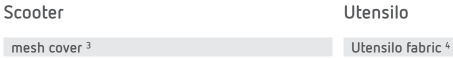
- CleaningVacuum regularly
- When dirty, wipe with a damp cloth
- Please follow the care instructions on the label

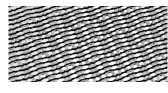
#### Cleaning

- Vacuum regularly
- When dirty, wipe with a damp cloth

# Fabrics Scooter, Maximo and (mobile container) Pad







silver/grey

