

# ENSURES MOVEMENT. EVEN WHEN SITTING.



FLEX PLASTIC CHAIR



### FLEX DESIGN

# **ERGONOMICAL, PRACTICAL, GOOD.**

The longer a school day lasts, the more the concentration tends to suffer. Here is where good seating alone can be used to great effect - it ensures improved attention levels and therefore facilitates learning. With the Flex, we have developed a chair which convinces users through its innovative concept: Pupils can vary their seating positions repeatedly, and thus remain concentrated for longer. In this way, Flex ensures a comfortable and relaxed learning environment in the classroom. Thanks to its intelligent design and durability, Flex is a very worthwhile purchase.

#### ERGONOMIC

#### BRINGS MOVEMENT INTO THE LESSON.

Due to its shape, Flex supports the toning of muscles and relieves strain on the back thanks to the flexibility of the frame. Pupils can vary their seating positions, which prevents fatigue. Integrated ventilation channels ensure comfortable seating even on hot days.

#### ECONOMICAL

# KIND TO NERVES, FLOOR AND BUDGET.

You can also rely on Flex even when tipping backwards and forwards: it has been crafted in a particularly robust and stable manner, and is gentle on floors too, even when tipped, thanks to the unique A2S floorsafe® floor protectors.







# **ADVANTAGES**

Sturdy design

Easy to carry for every age group

Easy to stack

Easy to put up for cleaning

Easy to clean surface



- Ergonomically shaped plastic seat made from PP in a blow-moulding process.
- Finger hole in the lumbar region and grip recesses on the upper and lower edges of the back.
- Ventilation channels in the seat and back. Groove to relieve back strain.
- Chair form also makes inverse sitting, straddle sitting, and casual sitting possible.
- Frame made from round tubes 22x2.5mm, gas-lift spring or turning spindle.
- floorsafe® 3-component floor protectors adjust to uneven floors and provide optimal distibution of pressure even when the chair is tipped.
- GS label according to standards:
  DIN EN 16139:2014-03
  DIN EN 1729-1:2016-02
  DIN EN 1729-2:2016-03

#### FLEX SERIES











Model	7874	7874.001	7874.002	7853	7854
Frame	4-leg	4-leg/arm rests	4-leg/writing tablet	Z-glides	C-glides
Sizes	2 · 3 · 4 · 5 · 6 · 7	5 · 6 · 7	6 · 7	2 · 3 · 4 · 5 · 6 · 7	2 · 3 · 4 · 5 · 6 · 7
Options	full upholstery (Size 5-7)	full upholstery	full upholstery	full upholstery (Size 5-7)	full upholstery (Size 5-7)
	felt floor protectors	felt floor protectors	felt floor protectors	felt floor protectors	felt floor protectors
	book storage basket (S. 5-7)	book storage basket	book storage basket	chrome-plated frame	book storage basket (S. 5-7)
	chrome-plated frame	chrome-plated frame	chrome-plated frame		chrome-plated frame











Model	7854.001	7416.015	7416.016	7873	7873.002
Frame	C-shape/arm rests	Cantilever/footrest Seating height 52 cm	Cantilever/footrest Seating height 48 cm	Gas-lift	Gas-lift + foot ring Seating height 52 - 72 cm
Sizes	2 · 3 · 4 · 5 · 6 · 7	2 · 3 · 4	4 · 40 cm	5 - 7	5 - 7
	felt floor protectors book storage basket (S. 5-7)	chrome-plated frame	chrome-plated frame	felt floor protectors polished alu. star base	felt floor protectors polished alu. star base
	chrome-plated frame			castors	castors









partial foot ring 3-D tilt mechanism



Model	7873.003	7876	7875	7875.003
Frame	Gas-lift/arm rests	Gas-lift	Spindle	Spindle/arm rests
Sizes	5 - 7	3 - 5	5 - 7	5 - 7
Options	full upholstery	felt floor protectors	full upholstery	full upholstery
	felt floor protectors	star base polished alu.	felt floor protectors	felt floor protectors
	polished alu. star base	castors	polished alu. star base	polished alu. star base
	castors	part foot ring	castors	castors
		3-D tilt mechanism		





#### PLASTIC COLOURS

