

MOVEMENT METICULOUSLY REINVENTED.



FLEX PLASTIC CHAIR
WWW.A2S.COM



FLEX DESIGN

CLASSROOM SEATING - REINVENTED.

School days are long, and that make concentration more challenging for students. Here is where a well-designed seat can dramatically effect performance. By allowing subtle movement, Flex improves student focus and attention, resulting in better student outcomes. Flex was developed with innovation in mind.

Students are now able to change their positions while seated, and be supported no matter the posture, or orientation. That flexibility helps students stay focused! The Flex design ensures a comfortable and relaxed student, which improves the learning environment in the classroom. With Flex, A2S has, from the ground up, reinvented the classroom chair.



BRINGING MOVEMENT INTO LEARNING.

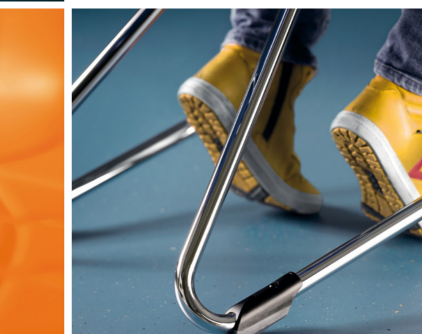
Flex conforms to the body, and moves with it as well, with a supportive and flexible frame. Students can vary their sitting position to prevent fatigue, and relieve strain. Flex's integrated ventilation channels and patented design help to keep students comfortable, even on hottest days.



KIND TO NERVES, FLOOR AND BUDGET.

With Flex, tipping backwards and forwards are no problem!

And Flex is gentle on all floor surfaces too, even when tipped,
thanks to the unique A2S floorsafe® floor protectors.







ADVANTAGES

Sturdy, rugged design and construction

Easy to carry for all ages

Stackable, up to 8 chairs

Easy to clean surface and frame

Easy to put up for cleaning the floors

Wide color options to brighten learning areas



- Ergonomically shaped polypropylene seat made in an exclusive, innovative blow-molding process.
- Multiple grip options; in the lower seat back, the lower lumbar region, and grip recesses on the upper and lower edges of the back.
- Ventilation channels in both the seat and back, improve comfort and limit strain.
- Chair shape comfortably allows for reverse sitting, straddle sitting, and casual sitting.
- Frame constructed of 0.87" x 0.1" highquality, rounded steel tubes, with an optional pneumatic lift spring base, or with a turning spindle.
- floorsafe® 3-component floor protectors adapt to uneven floors, providing optimal weight distribution, 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









Z-glides



Model	7874
Frame	4-leg
Sizes	2 · 3 · 4 · 5 · 6 · 7
Options	full upholstery (Size 5-7)
	felt floor protectors
	book storage basket (S. 5-7)
	chrome-plated frame











C-glides











Model	7854.001	7416.035	7416.036	7873	7873.002
Frame	C-shape/arm rests	Cantilever/footrest Seat height 1' 8.47"	Cantilever/footrest Seat height 1' 6.9"	Pneumatic lift	Pneum. lift + foot ring S. height 1' 8.47" - 2' 4.35"
Sizes	2 · 3 · 4 · 5 · 6 · 7	2 · 3 · 4	4 · 1' 3.75"	5 - 7	5 - 7
Options	full upholstery (Size 5-7)	felt floor protectors	felt floor protectors	full upholstery	full upholstery
	felt floor protectors	chrome-plated frame	chrome-plated frame	felt floor protectors	felt floor protectors
	book storage basket (S. 5-7)			polished alu. star base	polished alu. star base
	chrome-plated frame			casters	casters
				partial foot ring	
				3-D tilt mechanism	





7876



7875



7875.003 Spindle/arm rests



Model	7873.003
Frame	Pneumatic lift/arm rests
Sizes	5 - 7
Options	full upholstery
	felt floor protectors
	polished alu. star base
	casters

	Pneumatic lift
	3 - 5
full	felt floor protectors
felt flo	star base polished alu.
polishe	casters
	part foot ring
	3-D tilt mechanism

Spinale	
5 - 7	
full upholstery	
felt floor protectors	
polished alu. star base	
casters	

5 - 7 full upholstery felt floor protectors polished alu. star base casters





PLASTIC COLORS

