

# IT IS EASIER TO LEARN AT EYE LEVEL.



FOOTREST CHAIR WWW.A2S.COM

## LEARNING AT EYE LEVEL

# COMFORTABLY EVENING OUT HEIGHT DIFFERENCES.

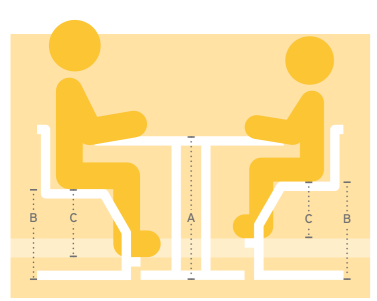
Modern pedagogical concepts are constantly placing new demands on the learning environment - not least because of the increasingly heterogeneous composition of the learning groups. Unlike in a conventional class, children of different age groups are increasingly learning together nowadays. This leads to enormous differences in their body sizes, especially in primary and all-day school.

The learning concept of teaching at eye level is on the rise. Especially for such a concept, it is important that all the learners can actually

meet one another at the same level. Previously, height-adjustable furniture was used in the event of height differences, but the height differences are retained with different table and chair heights.

The A2S footrest chair was developed specifically to allow people of different heights to learn together at eye level.

By simply adjusting the footrest, everyone from children just starting school to teachers can sit comfortably at the same table.



A Table height

76 cm

B Seat height 48 cm (big seat pan) | 52 cm (small seat pan)

**C Distance between** 36 | 38 | 40 cm (big seat pan) seat and footrest 30 | 34 | 38 cm (small seat pan)

Due to two different seat pan sizes and three setting levels for the footrest, a healthy and comfortable sitting position can be established quickly and easily for any pupil - so there is no longer anything to prevent learning at eye level. You can find further dimensions and product details on the back.



One advantage of this form of learning is that knowledge is established much more effectively and sustainably through the independent research and development of new learning fields. Learning together across year groups is not only

advantageous for the younger pupils - the older pupils with their more advanced knowledge also benefit from this.

They also become increasingly confident through empathising, remembering and passing on their own experiences.

Questions and uncertainties are clarified directly and at eye level, and everyone ultimately benefits from this.





# BRINGS EVERYONE TO ONE TABLE.

The footrest of this chair can be conveniently and safely adjusted to the right height in just one action. The brackets prevent the footrest from tilting or being removed. This makes it possible for different age groups to work together at a uniform table height of 76 cm.

All the mechanical parts are safely concealed and the durable material of the footrest is resistant to moisture and dirt from shoes. Special floor protectors prevent the chair from tipping over.

The footrest chair is available with either a Pagholz® or a Flex seat pan. With its two different basic sizes, it creates the optimum starting situation for learning across year groups.



- 1 Chairs with a small and a big seat pan at a uniform table height of 76 cm (size 6)
- 2 Chair with a small pan for children of 108-159 cm and with a large seat pan for children of 119-176 cm
- **3** Up to 3 chairs can be stacked
- **4** Floor protectors with tip protection
- **5** Patented one-handed operation, adjustable without tools













Flex seat pan



Model	7416.031	7416.032	7416.035	7416.036
Seat pan	small	big	small	big
Seat height (cm)	52	48	52	48
Footrest position (sizes)	2   3   4	3   4   40 cm	2   3   4	3   4   40 cm
Suitable table height (cm)	76	76	76	76
W x H x D (cm)	48 x 82 x 54	48 x 82 x 54	48 x 85 x 54	48 x 86 x 54
Weight (kg)	5,8	6	6,2	7,3
Stackable (items)	3	3	3	3
Body size (cm)	108-159	119-176	108-159	119-176
School year	1 - 3	3 - 6	1 - 3	3 - 6

### **SEAT PAN**

PAGHOLZ® COLOUR WOOD







## **ADVANTAGES AND FACTS**

Dark Pagholz®

Sitting together at a uniform table size with a working height of 76 cm

210

Foolproof and tool-free adjustment of the footrest height with just one hand

No tilting or removal of the footrest

Material resistant to dirt and moisture from shoes

Stability and safe climbing onto the chair

Can be put on the tables and up to 3 chairs can be stacked

Patented adjustment mechanism of the footrest (patent number 10 2017 102 725.4)







