

NATURE IS THE BEST TEACHER.



FROM SAPLING, TO STUDENT

A GENUINE NATURAL PRODUCT.

Wherever furniture is subject to a lot of stress, rely on PAGHOLZ®, an A2S invention. In order to create PAGHOLZ®, thin layers of Beech veneer are painstakingly prepared, individually colored, and soaked in environmentally-friendly resin. With 2.204 tons and pressure and heat, we form PAGHOLZ® into the desired shape.

PAGHOLZ® maintains the natural, desirable appearance of solid wood, but with similar strengths and durability from materials like stone or metal. All the beauty of wood, but easy to clean, and scratch-resistant, non-flammable, hygienic material. And PAGHOLZ® can be weather-proofed with the use of special resins upon request.

A2S uses only native Beech trees, sustainably-harvested from forests which are carefully replanted. And while we expect it to last a lifetime, PAGHOLZ® is 100% recyclable.









stain and scruff-resistant





hygienic







scratch and wear-resistant











High dimensional stability. Scratch and wear resistant.

High shock and breaking strength.

Stain and abrasion resistance.

Color-fast and chemical resistant.

Weatherproofed on request.



PAGHOLZ® | Product Groups | CHANGE Series

CHANGE SERIES







TIMELESS DESIGN

The classic, yet modern design gives our CHANGE furniture series a timeless look – and the material used ensures that it will last a lifetime.

Comparable with properties found in metal, plastic and stone, Pagholz® can withstand decades of daily use, while retaining the charm of a genuine natural product.



CHANGE HIGH TABLES AND BENCHES

	2-seater bench	1-seater bench	High table	
		H		
MODEL	7897	7898	3639	
Height / in	2' 10.65"	2' 10.65"	3' 10.46"	
Weight	25 lb 13 oz	17 lb 7 oz	37 lb 8 oz	
OPTIONS				
Chrome-plated frame				
Powder-coated frame	RAL 9006	RAL 9006	RAL 9006	
Brushed stainless steel				
Felt floor protectors				
Use	canteens recreation areas	canteens recreation areas	canteens recreation areas	

CHANGE SCHOOL DESKS AND CHAIRS

	1-seater "Plus"	1-seater "Extra"	1-seater, 4 leg	Skid chair	C-shape
					3
MODEL	7270	7270.002	7281	7802	7813
Size	6	6	2 - 7	6	6
Tabletop dimensions / in	2' 3.56" x 1' 9.65"	2' 11.43" x 1' 9.65"	2' 3.56" x 1' 9.65"		
Weight	39 lb 11 oz	41 lb 14 oz	24 lb 11 oz	17 lb 10 oz	9 lb 8 oz
Stacking capacity / items	5		4	6	5
OPTIONS					
Chrome-plated frame	included	included		included	
Powder-coated frame			included		included
Plastic glides	included	included	included	included	
A2S Floorsafe®					included
Felt floor protectors					
Upholstered seat/back					
Row linking system					
Arm rests					
Use	training and seminar rooms classrooms	training and seminar rooms classrooms	flexible learning classrooms	training and seminar rooms classrooms	training and seminar rooms classrooms

PAGHOLZ® | PRODUCT GROUPS | SCHOOL CHAIRS

SCHOOL CHAIRS







3D TILT MECHANISM

Our mechanism provides incredible freedom of movement, even at high-tilt angles, without stopping, for continuous, soundless tilting in all directions. This mechanism helps promote healthy circulation, improves concentration, memory performance, and even helps prevent back problems.



78 SERIES

	Skid chair	4 legs	C-shape	Cantilever chair	Bar stool	Gas-lift
			3		d	
MODEL	7800	7850	7811	7416.031 / .032	7899	8345 / 8385
Size	2-7/E	4, 5, 7, E	2 - 7	2 - 4 / 4 - 6		3 - 5 / 5 - 7
Height-adjustable / in						1' 0.2"-1' 4.54"/1' 4.14"-1'10.05"
Weight	11 lb	11 lb 4 oz	11 lb	13 lb	22 lb 1 oz	13 lb 4 oz
Stacking capacity / items	7	10	5	3		
OPTIONS						
Chrome-plated frame						Polished Aluminium
Powder-coated frame	included	included	included	included	included	included
Pagholz® Color wood						
A2S Floorsafe			included			
Felt floor protectors						
Upholstered seat/back						
Row linking system						
Arm rests						
Handle hole round/oval						
Casters						
2D Tilt mechanism						
Foot ring 360° / 90°						
Writing surface		7850.002				
Chair hanging mount						
Use	assembly halls canteens	cafeterias subject rooms	classrooms meeting	after school areas flexible learning	after school areas staff, flex. learning	subject rooms laboratories

72 SERIES

	Skid chair	4 legs	C-shape	Gas-lift	Gas-lift high	
	M		5			
MODEL	7200	3305	7307	8346 / 8386	8386.002	
Size	2-7/E	Е	2 - 7, E	3-5/5-7	5 - 7	
Height-adjustable / in				1' 0.2"-1' 4.54"/1' 4.14"-1'10.05"	1' 5.32" - 2' 1.2"	
Weight	10 lb 13 oz	9 lb 11 oz	10 lb 13 oz	13 lb 7 oz	18 lb 12 oz	
Stacking capacity / items	15	13	5			
OPTIONEN						
Chrome-plated frame				Polished Aluminium	Polished Aluminium	
Powder-coated frame	included	included	included	included	included	
Pagholz Color wood					•	
A2S Floorsafe			included			
Felt floor protectors					•	
Upholstered seat/back						
Row linking system						
Arm rests						
Handle hole round/oval						
Casters						
2D/3D tilt mechanism						
chair hanging mount						
Foot ring 360° / 90°					360° included	
Use	canteens event rooms	assembly halls cafet	conference, meeting	subject rooms	subject rooms	

PAGHOLZ® | PRODUCT GROUPS | STOOLS

STOOLS





PAGHOLZ® STOOLS

	4 legs	4 legs with footrest	Gas-lift	Spindle	
		A	I	I	
MODEL	7984	7984.017	8349 / 8389	7936	
Size	6	4, 5 , 6	2-5/4-7	5 - 7	
Height-adjustable / in			11.8"-1'4.14"/1'3.35"-1'9.26"	1' 3.75" - 1' 10.83"	
Weight	6 lb 13 oz	6 lb 13 oz	9 lb 4 oz	10 lb 13 oz	
Stacking capacity / items	15				
OPTIONS					
Chrome-plated frame					
Powder-coated frame	included	included	included	included	
Felt floor protectors	•	•	•		
Casters				7935	
Foot ring			360°/90°		
Footrests for sizes	4	2 - 5			
Use	Specialist classes	Specialist classes	Specialist classes	Specialist classes	



FLEXIBLE AND ROBUST

Pagholz® stools are perfect for creative and spontaneous work, especially for subjects where it can get rather wet or dirty.

Whether its an art lesson, chemistry experiment, or a maker space, or a STEM lab, Pagholz® stools provide maximum mobility, and are extremely easy to clean.



PAGHOLZ® | PRODUCT GROUPS | OFFICE CHAIRS

OFFICE CHAIRS





WAVE CONFERENCE AND OFFICE SWIVEL CHAIR

	4 legs		Cantilever chair		Gas-lift
MODEL	7410	7411	7414	7424	9335
Size	6	6	6	6	5 - 7
Height-adjustable / in					1' 4.54" - 1' 8.08"
Weight	22 lb 1 oz	26 lb	22 lb 1 oz	26 lb	27 lb 5 oz
Star base					Polished Aluminium
Stacking capacity / items	5	5	5	5	
OPTIONS					
Chrome-plated frame					Polished Aluminium
Powder-coated frame	RAL 9006	RAL 9006	RAL 9006	RAL 9006	
Felt floor protectors					
Flat upholstery on seat/back					
Wave upholstery on seat/back					
Use	staffrooms conference rooms assembly halls	staffrooms conference rooms assembly halls	staffrooms conference rooms	staffrooms conference rooms	offices secretarial offices



EXTRA COMFORT

Designed and manufactured for students, who learn all day long, and teachers, who work hard, Pagholz® helps to keep everyone happy and sitting comfortably.

Pagholz® office chairs are available with upholstery, offered in a variety of fabrics.

Our office chairs are easy on the back, and appealing to the eyes.



SEAT PAN

PAGHOLZ® COLOR WOOD



FRAME STEEL COLORS

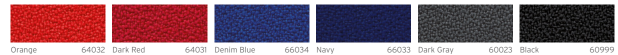


FABRICS

BASIC



COMFORT



PREMIUM



WAVE





PAGHOLZ® FABRIC DESIGN

A2S offers a range of printed fabrics that can be used on the front of our Pagholz® seat pans. While it might look like fabric, the printed fabric surface is coated with a melamine resin, making it scratch-proof, durable, and easy to clean.

For a personal touch, we can also produce your own individual design or logo, upon request.





BASIC Writinanability acc. EN 1021 1&2, DIN 4102 B1 | Weight 8.82 oz./m² +/- 5 % | Abrasion resistance 35,000 cycles (Martindale) | Lint formation 4 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.59 oz./m² +/- 5 % | Abrasion resistance 100,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 100,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested for harmful substances, ÖKO-Tex 100 CPMF PREMIUM | Weight 9.52 oz./m² +/- 5 % | Abrasion resistance 40,000 cycles (Martindale) | Lint formation 4-5 | Tested fo



