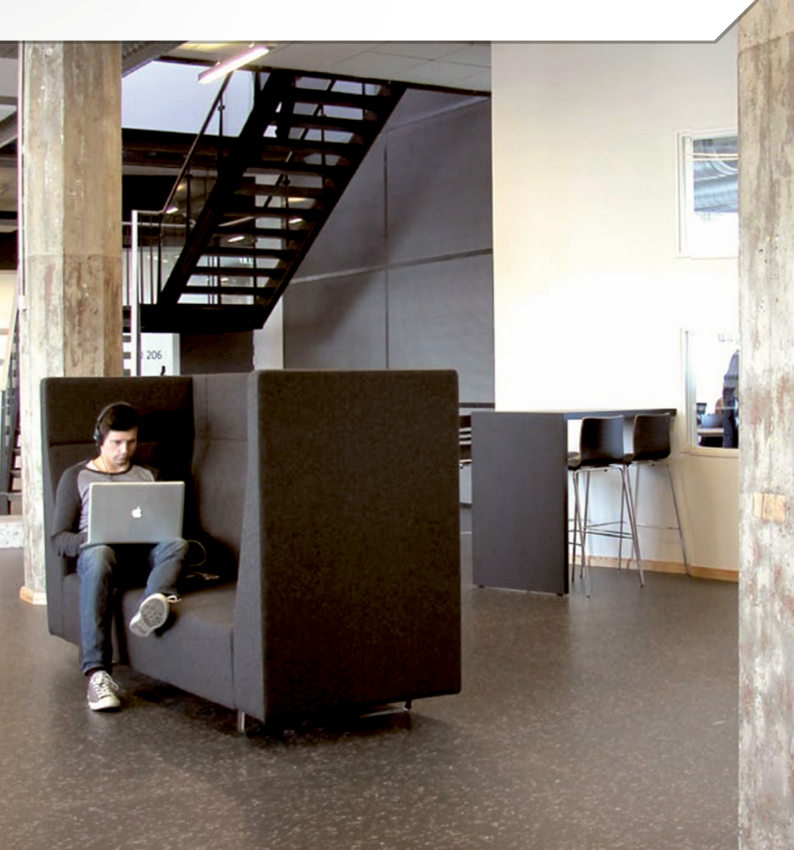


NOW RELAXATION IS ON THE TIMETABLE.



LOUNGE & UPHOLSTERED FURNITURE



COMFORT HI



Model	9396.105	9396.168	9396.223
Size (WxHxD)	3' 5.73" x 4' 3.57" x 2' 8.28"	5' 6.54" x 4' 3.57" x 2' 8.28"	7' 4.19" x 4' 3.57" x 2' 8.28"
Seat area (WxD)	1' 10.44" x 1' 11.23"	3' 11.24" x 1' 11.23"	5' 8.9" x 1' 11.23"
Seat height	1' 4.54''	1' 4.54''	1' 4.54''

UPHOLSTERED FURNITURE

COMFORT LO

	single seater	two-seater	three-seater	stool	
Model	9394.080	9394.144	9394.212	9394.001	
Siza (WyHyD)	2' 75" v 2' 71" v 2' 8 28"	1' 8 69" v 2' 71" v 2' 8 28"	6' 11 /16" v 2' 71" v 2' 8 28"	3' 11 6/1" v 1' // 1/1" v 2' 75"	

Seat area (WxD) 1' 10.83" x 1' 7.69" 3' 11.24" x 1' 7.69" 6' 2.02" x 1' 7.69" 3' 11.64" x 2' 7.5" 1' 4.14'' Seat height 1' 4.14'' 1' 4.14'' 1' 4.14''

UPHOLSTERED FURNITURE MODULE SYSTEM

DOMINO

Model	9384.001	9384.070	9384.165	9384.301R 9384.302L	9385.049/.069/.165
Size (WxHxD)	2' 3.17" x 1' 4.14" x 2' 3.17"	2' 3.17" x 2' 5.13" x 2' 3.17"	5' 4.96" x 2' 5.13" x 2' 3.17"	2' 3.17" x 2' 5.13" x 2' 3.17"	1' 7.29"/2' 3.17"/5' 4.96" x 4' 0.43"
Seat height	1' 4.14"	1' 4.14''	1' 4.14''	1' 4.14"	

* mounted hight 4' 5.15"

WWW.A2S.COM

SEAT ISLANDS

\sim	/ I	INI	DA
			UΑ

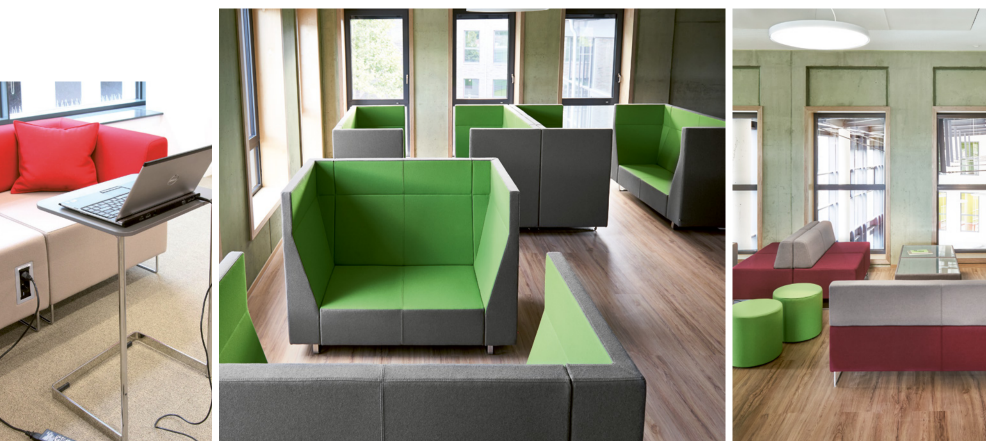
BLOC

bench with back

corner element

				100		
Model	9359.045	9359.090	9359.120	9358.042	9358.069	9358.096
Dimensions (WxD)	Ø 1' 5.72''	Ø 2' 11.43"	Ø 3'11.24"	1' 4.73" x 1' 4.73"	2' 3.36" x 1' 4.73"	3' 1.99" x 1' 4.73"
Seat height	1' 4.14''	1' 4.14"	1' 4.14''	1' 4.14''	1' 4.14"	1' 4.14"

Round seats



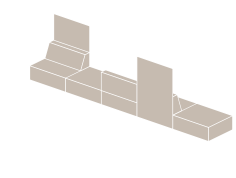


1300





- The same

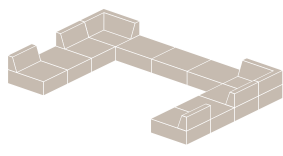


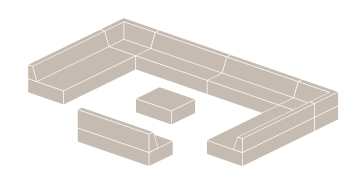
Visual barrier by means of backrests and/or sides

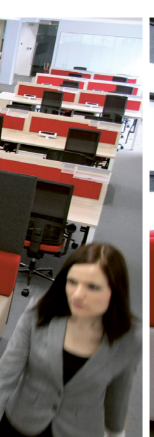
Modules can be linked to form seating ensembles

Media connections in seating area

Range of color options









- Electrical outlets integrated into the modular lounge system **Domino** allow you to work in a relaxed environment.
 The high backrest elements of the lounge system **Comfort HI** serve as a room
- divider and create an island of tranquility.

 3 The colorful seat elements Cylinda combine, even in small rooms, comfort

with the greatest possible flexibility.



UPHOLSTERED FURNITURE

WORK MORE COMFORTABLY AND RELAX MORE EFFECTIVELY.

Upholstered furniture brings comfort to the school day and provides an inviting, relaxed atmosphere. Whether you want to create permanent room fixtures or movable sitting units, the shapes and colors are almost limitless.

Due to their high backrests, our lounge furniture systems **Comfort HI** and **Domino** offer a multitude of possibilities to create visual privacy and noise-insulated islands of peace in the middle of lively, spacious areas such as hallways, entrance areas or waiting zones. Power and data connections can be integrated to turn these comfy spaces into versatile work stations.

With the **Cylinda** seating islands comes a variety of possibilities for adding a jovial dash of color. Whether individually or in groups: their mobility emphasizes the vitality they provide by their variety of colors and sizes alone.

BENEFITS

Sturdy construction and durable foam materials

Wide variety of easy to clean and durable fabric cover options

Wide variety of colors and materials

Flexibility due to modular character

Combine modules freely, individually or in a connected combination

High backrests give room-dividing and sound-suppressing capabilities

LOUNGE & UPHOLSTERED FURNITURE

PRODUCT GROUP 1

LOUNGE 1



100% Polyester | flame retardant according to EN 1021 1&2 | weight approx. 0.82 oz/ft² +/- 5% | abrasion resistance: 100,000 Martindale rounds | lint development 5 | tested for harmful substances: ÖKO-Tex 100

PRODUCT GROUP 2

LOUNGE 2



100% Polyester | flame retardant according to EN 1021 1&2, DIN 4102 B1 | weight approx. $0.85 \text{ oz/ft}^2 + /-5\%$ | abrasion resistance: 70,000 Martindale rounds | lint development 5 | tested for harmful substances: ÖKO-Tex 100

PRODUCT GROUP 3

WOOL



100% wool | flame retardant according to EN 1021 182 | weight approx. 1.51 oz/ft² +/- 5% | abrasion resistance: 35,000 Martindale rounds | lint development 4 | tested for harmful substances

ARTIFICIAL LEATHER (B1)



PCV compound, BW knitted fabric | flame retardant according to EN 1021 1&2 DIN 4102 B1 | weight approx. 2.56 +/- 0.16 oz/ft² | abrasion resistance: > 75,000 Martindale rounds | tested for harmful substances

ARTIFICIAL LEATHER



Surface 100% Polyester | fabric 70% Polyester, 30% cotton | flame retardant according to EN 1021 1&2 | weight approx. 1.43 oz/ft² +/- 10% | abrasion resistance: > 100,000 Martindale rounds | lint development 5 | tested for harmful substances





WWW.A2S.COM

Colors can deviate slightly. A2S field service will gladly show you material samples with exact colors.