



GET IT ALL+ MORE WITH NEW ADAGIO

ADAGIO is the product of world-leading experience in ceiling design. Of cutting-edge thinking in everything from scratch resistance to acoustics, sustainability to design flexibility. It's a premium system built on the highest standards for better design, better installation and better spaces.

That's why ADAGIO can take your ceilings to the next level. You'll be inspired by how much more you can achieve with Knauf Ceiling Solutions.

WHITER+ BRIGHTER+ MORE ADAGIO

Our spaces have the power to transform our experiences, our outlooks and our lives. And a key part of this is light. The availability of natural daylight is critical not just for sustainability, but for wellbeing — and ADAGIO ensures your spaces make the most of it. With the brightest, whitest finish, it maximises reflectance, flooding spaces with natural light and warmth — saving energy while lifting moods, enhancing comfort and transforming experiences.



ACOUSTICS+ AESTHETICS+ MORE ADAGIO

ADAGIO Acoustic⁺

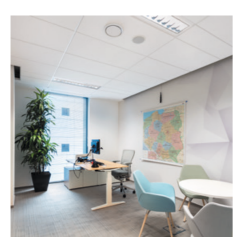
An all-round acoustic solution balancing effective sound absorption and noise control.



0.65(H) a_w 38 - 39 dB

ADAGIO dB⁺

Provides high levels of sound attenuation performance for improving the privacy between adjacent spaces.



41 dB to 43 dB

Sound can do amazing things in a space. It can turn a classroom into a theatre of learning that engages and inspires future generations. It can help audiences escape into a realm of pure drama or music. And it can help all of us focus, work and collaborate more effectively. ADAGIO makes all of this happen. Bringing perfect acoustic balance to match beautiful visuals, the full range gives you greater freedom to create spaces that sound as good as they look.

ADAGIO Alpha⁺

Excellent sound absorption for comfort, clarity and concentration in open-plan spaces.



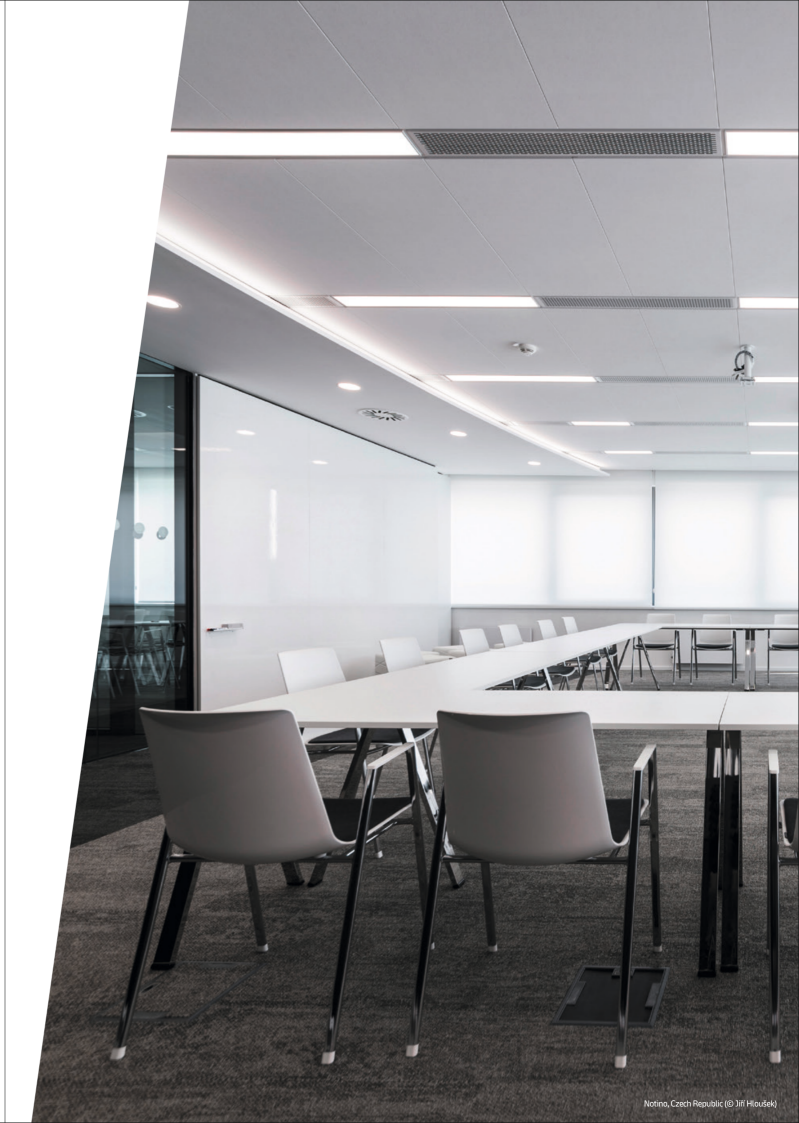
1.00 a_w

ADAGIO HD*

Powerful noise control for smaller spaces – keeping conversations confidential.



HD 19mm (0.90 a_w) (34 dB) HD 30mm (0.90 a_w) (41 dB) HD 35mm (0.90 a_w) (43 dB)



LEADING EDGES+ PERFORMANCE+ MORE ADAGIO A truly great ceiling need at it. Durability, reliability, make ADAGIO an essentia smart. intact, bright, and

A truly great ceiling needs to stand up to whatever life throws at it. Durability, reliability, enduring quality. These are what make ADAGIO an essential part of a great space, staying clean, smart, intact, bright, and white for longer. It's all to improve the long-term look and feel of your ceiling.

To create environments that enhance lives in ways both practical and emotional. And to create spaces that can cope with the demands of the everyday and stand the test of time.

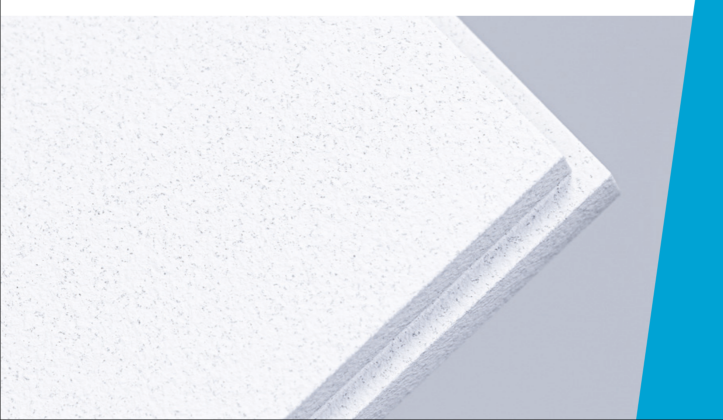


REINFORCED SURFACE

Washable, outstanding scratch-resistant design for easy cleaning and longer wear.

FULLY PAINTED HARD EDGE

Makes for a better, slicker fit and reduced risk of installation damage.



Cradle to Cradle Certified® Bronze

Made from up to 59.6% recycled material, reducing waste throughout its life cycle.



Indoor Air Comfort Gold

Ultra-low emissions.

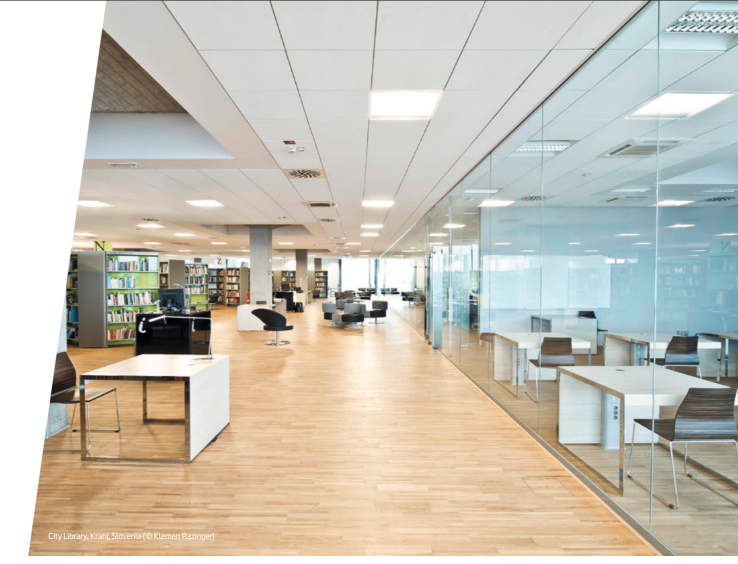


RESOURCEFUL+ RECYCLABLE+ MORE ADAGIO

With its bright white modern appearance, and high light reflectance, ADAGIO maximises natural light whilst reducing the need for artificial lighting. Fully recyclable, with up to 59.6% recycled content, ADAGIO contributes to less waste production, and positively influences occupant health and well-being with Indoor Air Comfort Gold certification and a Class A+ VOC rating. All of which combines to put ADAGIO at the heart of better spaces, and better experiences.











Visually striking. Acoustically sound. Durable and long-lasting. But what makes ADAGIO so sought-after is something else entirely: creative flexibility. Incredibly versatile, ADAGIO gives you everything you need to design unique, iconic spaces, from open-plan workplaces that enhance productivity, to future-focused, inspirational learning centres. ADAGIO can be adapted, configured and combined to help you imagine greater possibilities and bring your vision to life.



Configurable tiles

A broader choice of shapes and sizes for design freedom.





A leading range of edges

From exposed to fully concealed, ADAGIO can fulfil any design vision.

Notino, Czech Republic (© Jiří Hloušek)



Mix & match

Combine different tile options for every space to create optimal acoustics and design balance.

Van Oord Headquarters, Rotterdam, Netherlands (© Nike Bourgeois)

EXPERIENCE MORE CHOICE THAN EVER BEFORE

You want every ceiling you design to be beautiful and unique.

ADAGIO offers an unprecedented range of exposed, semi-concealed or fully concealed edges to help you create a more contemporary solution.

One that's entirely your own. Your vision, your achievement, your space – ADAGIO gives you the ultimate choice to make it a reality.





ADAGIO Acoustic* Mineral ceiling



Build on us.

- ADAGIO Acoustic* offers a smooth, uniform, and durable surface with unparalleled scratch resistance and the brightest white visual available. Thanks to its exceptional air permeability (no filter effect), the surface remains whiter and brighter for an extended duration. The tile also provides a balance of both sound absorption and sound attenuation, as well as high light reflectance.
- Good sound absorption and high sound attenuation:
 0.65 α_w and 39 dB (Board, Tegular 24/90, Tegular 15/90, SL2, SL2 / Tegular 15/90, Finesse) or 38 dB (Vector).
- Excellent light reflectance: 88%.
- ISO 4, Indoor Air Comfort Gold and Cradle to Cradle Certified® Bronze.
- ADAGIO Acoustic*: ideal for meeting rooms or waiting areas.
 ADAGIO Acoustic* Planks: ideal for both open areas and corridors.



Mineral ceiling

ADAGIO Acoustic



Characteristics		Detailed in	formation							
Edge details	6 50	Board	Tegular 24/90 ti	ular /90 1 the second of the s		Vector	SL2	SL2/ Tegular 15/90		Finesse
Thickness (mm)	<u>↓</u>	19	19	19		24	19	19		19
Dimensions (mm)	$ \leftarrow \rightarrow $	600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1500 x 600 1800 x 600	600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1500 x 600 1800 x 600	600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1350 x 300 1350 x 600 1500 x 600 1800 x 600		00 x 600 25 x 625	1350 x 300 1350 x 600 1500 x 300 1800 x 300 2000 x 300	1500 x 300 1800 x 300		600 x 600 625 x 625 1200 x 600 1250 x 625
System		Exposed demountable – System C Exposed demountable – System C Exposed – Bandra demountable – System C Exposed – Corridi demountable – System C			demo	-concealed tiles, ountable - em C	Semi-concealed planks, demountable - System I.3 Semi-concealed planks - Bandraster, demountable - System I.2 Semi-concealed - Corridor, demountable - System F.2			Concealed, demountable - System A.2 / A.3
Weight	kg	5.0 - 8.6 kg	/m²							
Colour		White								
Sound absorption	₹	EN ISO 354 Frequency f (Hz			125	α _w = ().65(H) as per	EN ISO 1165	54 - Cl 2000	
		α _p (Soard, Tegular 24/90, Tegular 15/90, SL2, SL2 / Tegular 15/90, Finesse) α _p (Vector) NRC = 0.70 as per ASTM C 423			0.35	0.45 0.45	0.60	0.80	0.90	0.90
Sound attenuation	₹	EN ISO 108 D _{n,f,w} = 39 dl SL2 /	48-2 3 (Board, Tegu ' Tegular 15/	ılar 24/90, Tegular i	15/90,	SL2,	CAC = 39 dB as	per ASTM E	413-1	0
Sound reduction	華	EN ISO 101 R _w = 22 dB		ar 24/90, Tegular 15	5/90, S	L2, SL2 / Te	gular 15/90, F	inesse)		
Fire reaction	8	Euroclass A	2-s1, d0 as po	er EN 13501-1						
Light reflectance	Α̈́	88%								
Thermal conductivity				Tegular 24/90, Teg as per EN 12667	ular 15,	/90, SL2, SL	.2 / Tegular 15	/90, Finesse	2)	
Air permeability	717	PM1 (≤ 30 i	m³/hm²) as p	oer DIN 18177						
Humidity resistance	٥٥٥	95% RH	95% RH							
Clean room	*	ISO 4 as per EN ISO 14644-1								
Indoor air quality		A+	EN 13964 E1	NR COLUMN						
Cleanability		®	190	10						
Sustainability		ENISO 4021 35.1-36.9%	BIOSOLUBLE WOOL EC 1272/2008 Annex O	STATE OF THE STATE	v	vww.blauer-engel	.de/uz132			

Product availability may vary from country to country. Please contact your local sales representative. For further information and legal notice, please visit our website.





Build on us.



- ADAGIO Alpha⁺ offers a smooth, uniform, and durable surface with unparalleled scratch resistance and the brightest white visual available. The tile also provides a balance of both sound absorption and sound attenuation, as well as high light reflectance.
- Excellent sound absorption: 1.00 α_w.
- Excellent Light Reflectance: 88%.
- ISO 4, Indoor Air Comfort Gold and Cradle to Cradle Certified® Bronze.
- Ideal for open spaces
 (call centres, libraries, open space offices, cafeterias, etc.).



Mineral ceiling

ADAGIO Alpha^{*}



Characteristics		Detailed i	information	n									
Edge details	0-0		Board			Tegular	24/90		Tegular 15/90				
				8	24		Q 15						
Thickness (mm)	<u>↓</u>		20			2	0			20			
Dimensions (mm)	 ←→ 			625	x 600 x 625 x 600		600 x 600 1250 x 625 625 x 625 1350 x 300 675 x 675 1350 x 600 1200 x 300 1500 x 600 1200 x 600 1800 x 600						
System	1	Exposed demountable – System C Exposed demountable – System C Exposed – Bandraster, demountable – System I.3 Exposed – Corridor, demou								1.3			
Weight	kg	3.4 kg / m ²	2					'					
Colour		White											
Sound absorption	₹	EN ISO 354						s per EN ISO 11654 - Class A					
	2111	Frequency f (F	Hz)			125	250	500	1000	2000	4000		
		α _P NRC = 0.9 !	5 as per ASTI	M C 423		0.55	0.80	1.00	0.95	1.00	1.00		
Sound attenuation	₹	EN ISO 108					CAC = 26	6 dB as p	er ASTM E 4:	13-10			
Sound reduction	華	EN ISO 10: Rw = 12 dB	140-2 Bas per EN IS	0 717-1									
Fire reaction	8	Euroclass #	A2-s1, d0 as	per EN 1350	01-1								
Light reflectance	ŘŢ	88%											
Thermal conductivity		λ = 0.040 \	W/mk as pe	r EN 12667									
Air permeability	717	PM3 (≤ 10	00 m³/hm²)	as per DIN 18	3177								
Humidity resistance	00	95% RH											
Clean room	*	ISO 4 as pe	er EN ISO 14	644-1									
Indoor air quality		A+ABC	EN 13964 E1	GOLD FOR AIR COMPANY C									
Cleanability		<u></u>	<u></u>	10									
Sustainability		EN ISO 14021 59.6% (2024)	BIOSOLUBLE WOOL EC 1272/2008 Annex Q	**************************************	CERTIFIED cradle to cradle saonze		v.blauer-engel.d	de /uz132					

Product availability may vary from country to country. Please contact your local sales representative. For further information and legal notice, please visit our website.

04/2024

19

ADAGIO dB* Mineral ceiling





- ADAGIO dB⁺ offers a smooth, uniform, and durable surface with unparalleled scratch resistance and the brightest white visual available. Thanks to its exceptional air permeability (no filter effect), the surface remains whiter and brighter for an extended duration. The tile also provides a balance of both sound absorption and sound attenuation, as well as high light reflectance.
- Excellent sound attenuation: 41 dB (24mm) / 43 dB (30mm).
- Excellent light reflectance: 88%.
- ISO 4, Indoor Air Comfort Gold and Cradle to Cradle Certified® Bronze.
- Ideal for individual / private offices.

20



Mineral ceiling

ADAGIO dB*



Characteristics		Detailed i	nformation	1										
Edge details	6-5		Board		1	Tegular 24/	90		Tegular 15/90					
							24			15_				
Thickness (mm)	<u>↓</u>		24,30			24				24				
Dimensions (mm)	 ←→ 	600 x 600 600 x 600 625 x 625 625 625 x 625 1200 x 600 1250 x 625 1250 x 625						600 x 600 625 x 625 1200 x 600 1250 x 625						
System	1	Exposed demountable - System C						Exposed demountable - System C Exposed - Bandraster, demountable - System I.3 Exposed - Corridor, demountable - System F.3						
Weight	kg	8.6 kg/m² (10.6 kg/m²												
Colour		White												
Sound absorption	₹	EN ISO 354	4		α _w = 0.65 (H) as p					per EN ISO 11654 - Class C				
	200	Frequency f (H					25	250	500	1000	2000	4000		
		α_P 24 mm α_P 30mm					40 35	0.45	0.60	0.80	0.85	0.85		
			as per ASTN	M C 423										
Sound attenuation	₹	Dn,f,w = 41 d l	EN ISO 10848-2 Dn.f.w = 41 dB (24mm) as per EN ISO 717-1 CAC = 43 dB (24mm) as per ASTM E 413-10 CAC = 44 dB (30mm) as per ASTM E 413-10 CAC = 44 dB (30mm) as per ASTM E 413-10											
Sound reduction	華	EN ISO 101 Rw = 24 dB		er EN ISO 71	.7-1	R	lw = 25	dB (30r	nm) as pe	r EN ISO 7	17-1			
Fire reaction	8	Euroclass A	\2-s1, d0 as	per EN 1350)1-1									
Light reflectance	Ģ:√	88%												
Thermal conductivity		λ = 0.075 \	N/mk as per	r EN 12667										
Air permeability	₹1₹	PM1 (≤ 30	m³/hm²) as	per DIN 181	77									
Humidity resistance	00	95% RH												
Clean room	*	ISO 4 as pe	er EN ISO 14	644-1										
Indoor air quality		A+ABC A+	EN 13964 E1	GOLD COMPANY CONTROL OF THE PROPERTY OF THE PR										
Cleanability		®	<u></u>	70										
Sustainability		36.8-37.4% (2024)	BIOSOLUBLE WOOL EC 1277/2008 Annex O	STAM ORICE	CERTIFIED Cradle cradle SEONZE	www.blau	DEF-enge	I.de /uz132)					

Product availability may vary from country to country. Please contact your local sales representative.

For further information and legal notice, please visit our website.

04/2024
21

ADAGIO HD+19 mm Mineral ceiling



Build on us.



- ADAGIO HD* 19mm offers a smooth, uniform, and durable surface with unparalleled scratch resistance and the brightest white visual available. Thanks to its exceptional air permeability (no filter effect), the surface remains whiter and brighter for an extended duration. The tile also provides a balance of both sound absorption and sound attenuation, as well as high light reflectance.
- \blacksquare Excellent sound absorption (0.90 α_{w}) with good sound attenuation (34 dB).
- For additional acoustical options, please refer to ADAGIO HD⁺ 30mm and ADAGIO HD⁺ 35mm.
- Excellent Light Reflectance: 88%.
- ISO 4, Indoor Air Comfort Gold and Cradle to Cradle Certified® Bronze.
- Ideal for individual / private offices and corridors.



Mineral ceiling

ADAGIO HD* 19mm



Characteristics		Detailed in	formation								
Edge details		Board	Tegular 24/90	Tegular 15	5/90	9	IL2	Finesse			
Lage actails		0 P				_		β			
		1,24,1	<u>24</u>	<u></u>	-	18		24 0			
Thickness (mm)	<u>↓</u>	19	19	19			19		19		
Dimensions (mm)		600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1500 x 600 1800 x 600	600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1500 x 600 1800 x 600	600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1350 x 300 1350 x 600 1500 x 600 1800 x 600		1350 x 300 1350 x 600 1500 x 300 1800 x 300 2000 x 300		600 x 600 625 x 625 1200 x 600 1250 x 625		5	
System		Exposed demoi System C	untable -	demountable - System I.3 Exposed - Corridor, demountable -System F.3		Semi-concealed planks, demountable - System I.3 Semi-concealed planks - Bandraster, demountable - System I.2 Semi-concealed planks - Corridor, demountable - System F.2		Concealed, demountable - System A.2 / A.3		ble -	
Weight	kg	5.2 kg / m ²									
Colour		White	White								
Sound absorption	₹	EN ISO 354				α _w = 0.90 as per El					
	2111	Frequency f (Hz))		125 0.45	250 0.75	500 0.85	1000 0.85	2000 1.00	1.00	
		NRC = 0.90 as per ASTM C 423									
Sound attenuation	₹	EN ISO 1084 Dn,f,w = 34 dB	8-2 as per EN ISO 71	7-1		CAC = 35	dB as per ASTN	И Е 413-	10		
Sound reduction	季	EN ISO 1014 Rw = 17 dB a	40-2 as per EN ISO 71	7-1							
Fire reaction	$\overline{\Diamond}$	Euroclass A2	?-s1, d0 as per E	N 13501-1							
Light reflectance	<u>Α</u>	88%									
Thermal conductivity		λ = 0.060 W	//mk as per EN 1	.2667							
Air permeability	717	PM2 (≤ 50 n	n³/hm²) as per [DIN 18177							
Humidity resistance	00	95% RH									
Clean room	*	ISO 4 as per	EN ISO 14644-	1							
Indoor air quality		A+ABC	EN 13964	eurofins 2000 CED PRODUCED PRO							
Cleanability		<u></u>		√							
Sustainability		(2024)	(公) [N	11) \$\frac{5}{2} \\ \frac{5}{2} \\ \	radle	ww.blauer-engel.c	le /uz132				

Product availability may vary from country to country. Please contact your local sales representative.
For further information and legal notice, please visit our website.

ADAGIO HD+30 mm Mineral ceiling



Build on us.



- ADAGIO HD+ 30mm offers a smooth, uniform, and durable surface with unparalleled scratch resistance and the brightest white visual available. Thanks to its exceptional air permeability (no filter effect), the surface remains whiter and brighter for an extended duration. The tile also provides a balance of both sound absorption and sound attenuation, as well as high light reflectance.
- \blacksquare Excellent sound absorption (0.90 α_{w}) with excellent sound attenuation (41 dB).
- \blacksquare For additional acoustical options, please refer to ADAGIO HD+ 19mm and ADAGIO HD+ 35mm.
- Excellent Light Reflectance: 88%.
- ISO 4, Indoor Air Comfort Gold and Cradle to Cradle Certified® Bronze.
- Ideal for individual / private offices, classrooms and lecture halls in the education sector.



Mineral ceiling

ADAGIO HD+ 30mm



Characteristics		Detailed in	formation							
Edge details	0.0	Board	Tegular 24/90	Tegular 1	Tegular 15/90		.2	Finesse		
_			—Η	î				Î		
		124	24	₩ 15	15		18		24 21	
Thickness (mm)	<u>↓</u>	30	30	30		3	30		30	
Dimensions (mm)	₩	600 x 600 600 x 600 600 x 600 625 x 625 625 625 625		1350 1350		600 x 600 625 x 625				
		675 x 675	675 x 675	675 x 6	575	1500	x 300		1200 x 600)
		1200 x 600 1250 x 625	1200 x 600 1250 x 625	1200 x 600 1250 x 625		1800 2000			1250 x 625)
				1350 x 3 1350 x 6						
System	9	Exposed demo System C	untable -	Exposed, demou System C	ıntable -	Semi-concea planks, demo		Concealed System A.2	,demountab 2 / A.3	le -
				Exposed - Bandraster, demountable - System						
				Exposed - Corric	dor,	Bandraster, demountable - System I.2				
				demountable -System F.3		Semi-concealed planks - Corridor, demountable				
						-System F.2	nountable			
Weight	kg	8.2 kg / m ²	8.2 kg / m ²							
Colour										
		White								
Sound absorption	₹	EN ISO 354				a _w =	0.90 as per	EN ISO 11	654 - Clas	s A
	201	Frequency f (Hz		125	250	500	1000	2000	4000	
		α _p NRC = 0.90	as per ASTM C 4	.23	0.50	0.75	0.80	0.95	1.00	1.00
Sound attenuation	₹	EN ISO 1084				CAC = 42	dB as per AS	STM E 413-	10	
Sound reduction	華	EN ISO 1014 Rw = 25 dB a	40-2 as per EN ISO 71	17-1						
Fire reaction	$\overline{\Diamond}$	Euroclass A2	2-s1, d0 as per E	N 13501-1						
Light reflectance	<u>Ģ;√</u>	88%								
Thermal conductivity		λ = 0.060 W	//mk as per EN 1	12667						
Air permeability	717	PM1 (≤ 30 n	n³/hm²) as per D	IN 18177						
Humidity resistance	00	95% RH								
Clean room	*	ISO 4 as per	EN ISO 14644-	1						
Indoor air quality		A+ABC	EN 13964 E1	AR COMPANY FOUNDATION FOR PRODUCTION						
Cleanability		<u></u>		10						
Sustainability		EN ISO MOZI 49.9% (2024)	BIOSOLUBLE WOOL EC 1372/2008 Annex O	CERTED A1) 2 2 CONTROL CONTRO	cradle	vw.blauer-engel.c	e /uz132			

Product availability may vary from country to country. Please contact your local sales representative. For further information and legal notice, please visit our website.

04/2024

ADAGIO HD+35 mm Mineral ceiling





- ADAGIO HD* 35mm offers a smooth, uniform, and durable surface with unparalleled scratch resistance and the brightest white visual available. Thanks to its exceptional air permeability (no filter effect), the surface remains whiter and brighter for an extended duration. The tile also provides a balance of both sound absorption and sound attenuation, as well as high light reflectance.
- Excellent sound absorption (0.90 α_w) with excellent sound attenuation (43 dB).
- For additional acoustical options, please refer to ADAGIO HD⁺ 19mm and ADAGIO HD⁺ 30mm.
- Excellent Light Reflectance: 88%.

26

- ISO 4, Indoor Air Comfort Gold and Cradle to Cradle Certified® Bronze.
- Ideal for individual / private offices, classrooms and lecture halls in the education sector.



Mineral ceiling

ADAGIO HD+ 35mm



Characteristics		Detailed informat	ion								
Edge details		Board	Tegular 24/90		Tegular 15/9	0	SL2				
Lage actails			Ŷ		Ŷ						
		124	<u></u> 24		15		2 18				
Thickness (mm)	<u>↓</u>	35	35		35			35			
Dimensions (mm)	├	600 x 600 625 x 625	600 x 600 625 x 625		600 x 600 625 x 625			1350 x 300 1350 x 600			
		1200 x 600 1250 x 625	1200 x 600 1250 x 625		1200 x 600 1250 x 625			1500 x 300 1800 x 300)		
					1350 x 300 1350 x 600		'	2000 x 300			
System		Exposed demountable -	System C		demountable -		Semi-conce		System I Z		
				- System I	Exposed - Bandraster, demountable - System I.3 Exposed - Corridor, demountable -System F.3			planks, demountable - System I.3 Semi-concealed planks - Bandraster demountable - System I.2 Semi-concealed planks - Corridor, demountable -System F.2			
Weight	O kg \	9.5 kg / m²									
Colour											
	W	White									
Sound absorption	₹	EN ISO 354			α _w = 0.90 as pe			r EN ISO 11654 - Clas s			
	201	Frequency f (Hz)	125	250	500	1000	2000	4000			
		NDC - 0.00 as par 49	TM C / 27	0.40	0.70	0.85	0.95	1.00	1.00		
Country		NRC = 0.90 as per AS	51 W C 423								
Sound attenuation	数字	EN ISO 10848-2 D _{n,t,w} = 43 dB as per EN ISO 717-1 CAC = 44 dB as per ASTM E 413-10									
Sound reduction	季	EN ISO 10140-2 R _w = 25 dB as per EN	EN ISO 10140-2 R _w = 25 dB as per EN ISO 717-1								
Fire reaction	8	Euroclass A2-s1 , d0	as per EN 13501-1								
Light reflectance	Α̈́	88%									
Thermal conductivity		λ = 0.060 W/mk as	per EN 12667								
Air permeability	717	PM1 (≤ 30 m³/hm²)	as per DIN 18177								
Humidity resistance	00	95% RH									
Clean room	苓	ISO 4 as per EN ISO 1	L4644-1								
Indoor air quality			OCH DA								
		A+ABC EN 13964 A+ E1	IACG								
Cleanability		<u> </u>	· \(\(\tilde{\								
			40								
Sustainability		BIOSOLUBLE WOO	S M1> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*	SAUGE ANGER						
		EN ISO 14021 49.4%	cradlet	o cradje	w.blauer-engel.d	le/uz132					
		(2024)			and ongoin						

Product availability may vary from country to country. Please contact your local sales representative. For further information and legal notice, please visit our website.

formation and legal notice, please visit our website.

04/2024

Knauf Ceiling Solutions GmbH & Co. KG

Elsenthal 15, 94481 Grafenau, Germany Phone: +49 8552 422-0 www.knaufceilingsolutions.com E-Mail: info.kcs@knauf.com

Registered court: Passau district court, Registration No.: HRA 7069

VAT No. pursuant to § 27a of the German VAT Act

(Umsatzsteuergesetz): DE131249009

Managing Director: Karl Wenig

