

Systema Ceiling

EN This modular acoustic ceiling system inspires with various shapes, sizes, and finishes, encouraging creative lighting in the office space. The wide range of modules thus enables different combinations that offer full functionality, provide maximum lighting comfort, and, most importantly, reduce ambient noise. Interior designers can choose from a wide range of longitudinal, oval, and circular acoustic panels but also modules with a flushed linear luminaire that gives direct light. The multifunctional ceiling system can be expanded as desired and linked with smart lighting control technology.

DE Dieses modulare Akustikdeckensystem begeistert mit verschiedenen Formen, Größen und Ausführungen, und fördert die kreative Beleuchtung im Bürobereich. Die große Auswahl an Modulen ermöglicht somit unterschiedliche Kombinationen, die volle Funktionalität bieten, für maximalen Lichtkomfort sorgen und vor allem Umgebungsgeräusche reduzieren. Innenarchitekten können aus einer breiten Palette von länglichen, ovalen und runden Akustikplatten wählen, aber auch aus Modulen mit einer bündigen Langfeldleuchte, die direktes Licht spendet. Das multifunktionale Deckensystem lässt sich beliebig erweitern und mit smarter Lichtsteuerungstechnik verknüpfen.

Create my unique code!

2132 - 00 - 2 - ▲ - ● - ◆ - * - 2 - ◆

Example

Systema Ceiling	standard power	4000K	dark optics 80° with black reflector	ARCHI felt color 1201
↑	↑	↑	↑	↑
2132 - 00	- 2 - 8	- 4 - 01	- 40 - 2	- archi1201
↓	↓	↓	↓	↓
one size	DALI	luminaire black 9005	pendant	

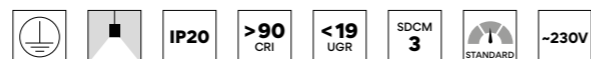
Don't forget:

Choose your luminaire panel (smooth or vcut) and acoustic panel set (A, B, C, D, E) from the next page!

Quickinfo

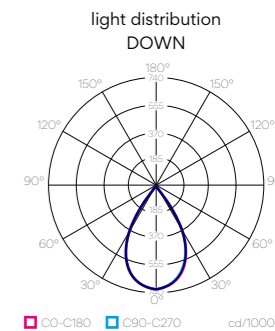
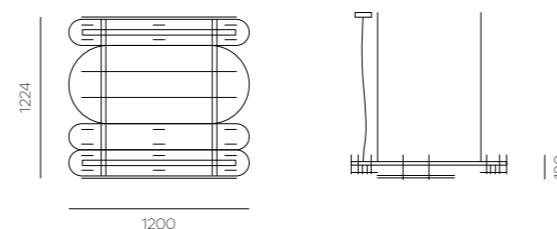
luminaire size	1200 x 1224 x 190
light source size	2 x 1136 x 43
system power	2 x ↓19.6W*
luminous flux	2 x ↓2312lm*

Technical information



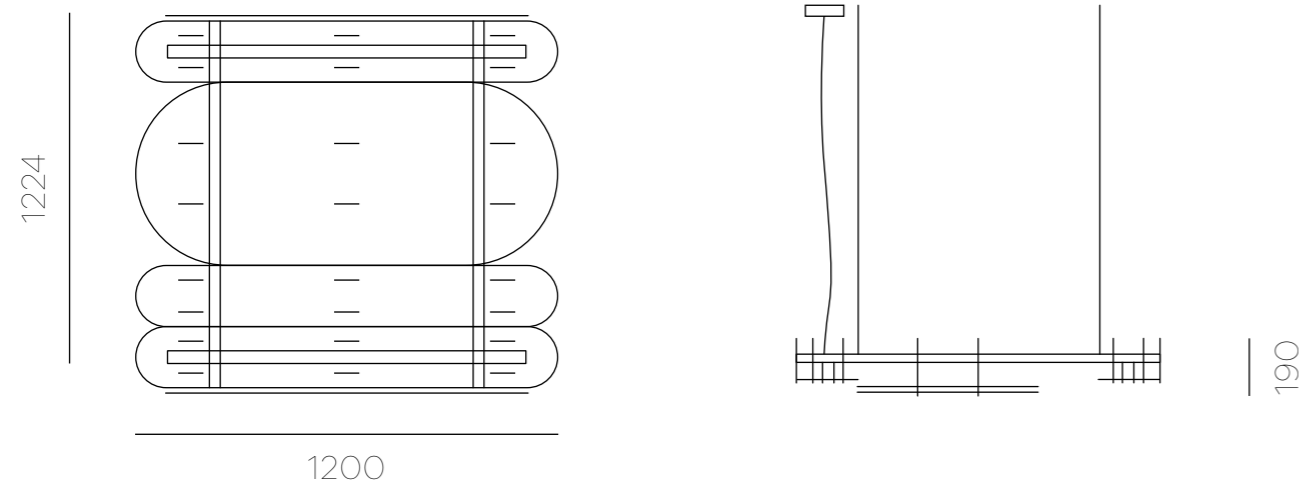
light distribution - down	120° opal	
	60° microprismatic	
	80° / 50° / 35° dark optics	
	asymmetric - wall washer	
luminous efficiency	117lm/W*	
electrical control	ON / OFF	▲ 9
	DALI	▲ 8
color temperature	3000K	● 3
	4000K	● 4
on request:	TUNABLE WHITE	● 9
luminaire color	black 9005	◆ 01
	white 9010	◆ 02
on request:	RAL color palette	◆ 99
optics	opal	* 10
	microprismatic	* 11
	dark opal	* 13
	dark optics 80° (black reflector)	* 40
	dark optics 80° (white reflector)	* 41
	dark optics 80° (silver reflector)	* 42
	dark optics 50° (black reflector)	* 43
	dark optics 50° (white reflector)	* 44
	dark optics 50° (silver reflector)	* 45
	dark optics 30° (black reflector)	* 46
	dark optics 30° (white reflector)	* 47
	dark optics 30° (silver reflector)	* 48
	wall washer	* 49
fabric color	ARCHI felt color palette	◆ archixxx
	archixxx - choose color from page 202	

*Photometric data: dark optics 80°, white reflector, 4000K



Create out unique Systema Ceiling!

Every Systema Ceiling starts with a base:



Create my unique code!

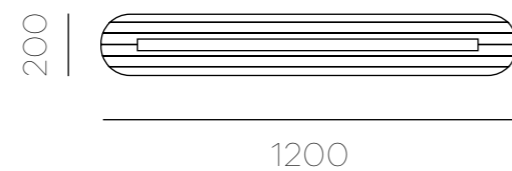
2132 - 00 - 2 - ▲ - ● - ♠ - * - 2 - ◆

STEP 1 Choose the luminaire panel:



Smooth luminaire panel

Order code: 2133



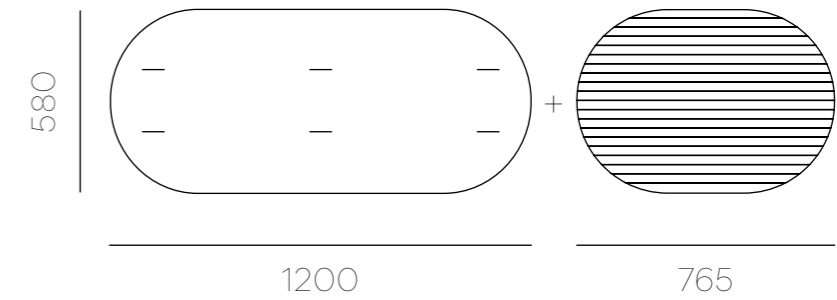
Vcut luminaire panel

Order code: 2134

STEP 2 Choose the layout of the wide acoustic panels:

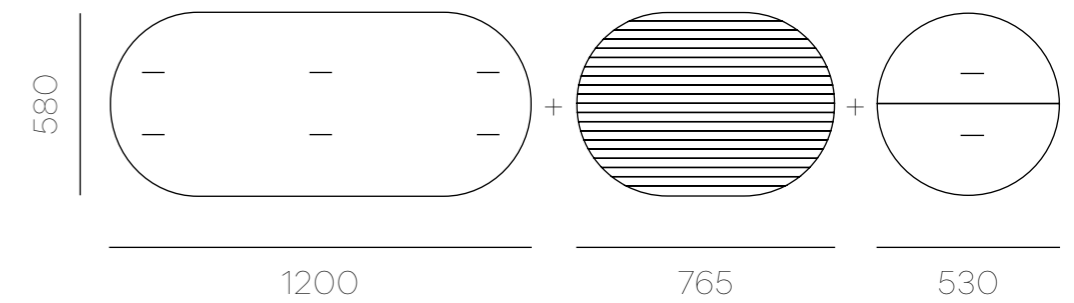
Acoustic panel set A

Order code: 2135



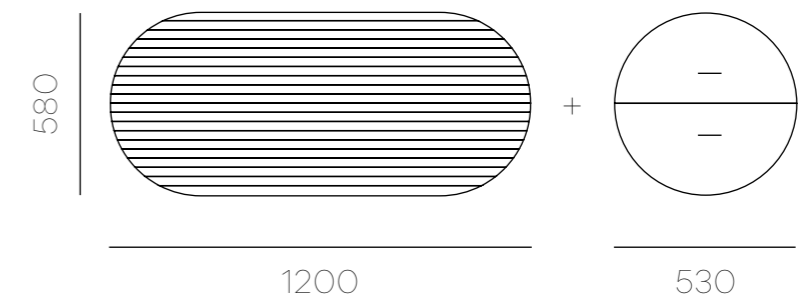
Acoustic panel set B

Order code: 2136



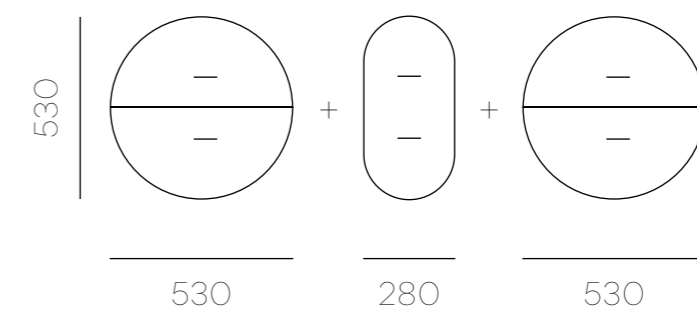
Acoustic panel set C

Order code: 2137



Acoustic panel set D

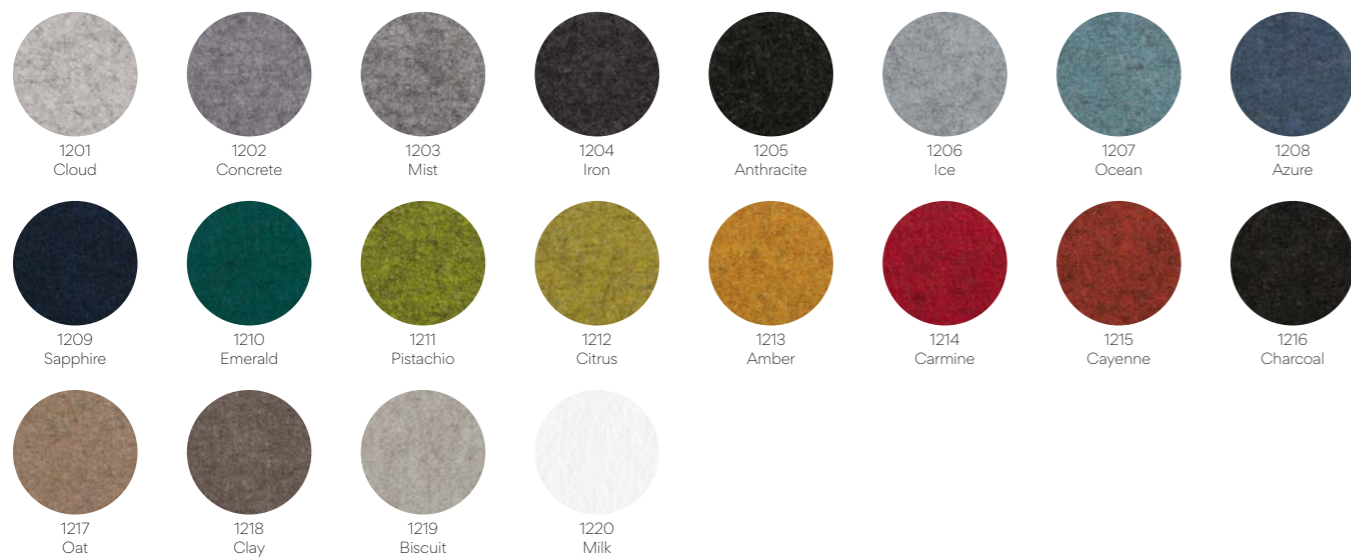
Order code: 2138



ARCHI felt ecoPET 12 mm

EN The high-quality PET sound panels are robust, durable, and have a slightly textile surface that can be washed. They have excellent sound-absorbing properties, are flame-resistant and recyclable.

DE Hochwertige PET-Akustikplatten sind massiv, strapazierfähig, mit einer leicht textilen Oberfläche, die gewaschen werden kann. Sie haben hervorragende Schalldämmeigenschaften, sind schwer entflammbar und können recycelt werden.



ARCHI felt ecoPET properties

Measurements

2800 mm × 1200 mm × 12 mm

gross size

Flammability Class

B-s1,d0

Acoustic values

Mounting method	Directly on the wall	50 mm cavity	50 mm cavity + 50 mm rockwool	100 mm cavity	100 mm cavity + 100 mm rockwool
NRC (100–5000 Hz)	0.40	0.75	0.95	0.80	1.00
aw (100–5000 Hz)	0.25	0.60	1.00	0.80	0.95
Acoustic Class	D	C	A	B	A