







Eresia By Amura

VOYAGER

"Geometry and strictness characterize this particular bookcase that combines design and functionality."

Designed by Anton Cristell & Emanuel Gargano

In Eresia volumes alternate in a balanced play of proportions. Cubes and parallelepipeds are spaced out with openings in a playful succession of "empty" and "full". Extremely modular and sectional, Eresia fits perfectly in any environment, from the office to the living area: a piece of furniture of extreme rationality that can be also used to separate two different home environments. Structure in lacquered metal, in the RAL colors available in the collection. Optional boxes in natural cuoio in the

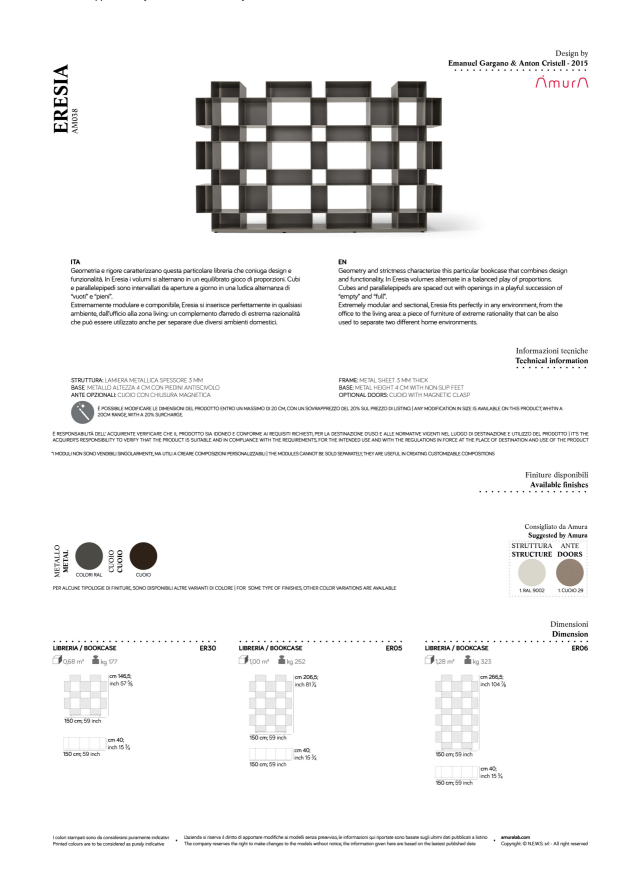
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colors available in collection.

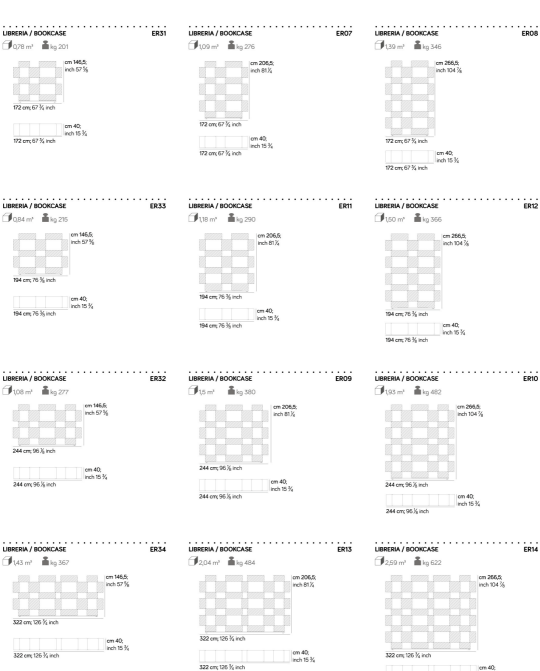
Colours: Various RAL finishes on Metal Frame

Lead time: Made to order. Approximately 20-24 weeks from Italy.



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 cm 40;

 322 cm; 126 ¾ inch

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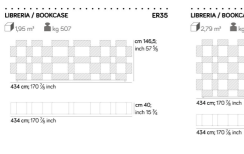
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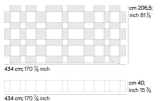
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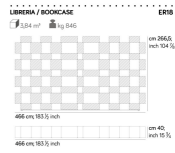
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				inch 57 5
466 cm;	183 ½ inc	:h		

BRERIA / BOOKCASE	ER17
3,03 m³ 🛔 kg 687	
	cm 206,5 inch 81¼
466 cm; 183 ½ inch	
	cm 40; inch 15 ¾

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cm 266,5; inch 104 7/8

cm 266,5; inch 104 7/₈

LIBRERIA / BOOKCASE	ER38	LIBRERIA / BOOKCASE
cm 266,5; inch 104 %	Icm 2665; Inch 104 %	
244 cm; 96 ½ inch	cm 40; inch 15 ¾ 60 cm; 23 % inch	322 cm; 126 ½ inch
ANTA / DOOR ER19	ANTA / DOOR ER20	ANTA / DOOR ER21
cm 36,5; inch 14 ⅔ cm 36,5; inch 14 ⅔	cm 36,5; inch 14 ½ cm 20,5; inch 8 ½	cm 20,5; inch 8 ⅓ cm 36,5; inch 14 ⅔

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cm 20,5; inch 8 ½ cm 36,5; inch 14 3/8



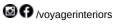
cm 58,5; inch 23

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cm 40; inch 15 ¾ 60 cm; 23 % inch

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100000 / MODULE	ER01	MODULO / MODU		ER02	MODULO / MODULE		ER03	MODULO / MODULE	
	n 40; :h 15 ¾ :ch 15	cm 38; inch 15 cm 22; inch 8 %	cm 40; inch 15 ½ cm 22; inch 8		cm 22; inch 8 % cm 38; inch 15	cm 4 inch cm 38; incl	15 3⁄4	cm 60; inch 23 ½	cm 40; inch 15 cm 38; inch 15
ASE / BASE	ER23	BASE / BASE		 ER24	BASE / BASE		 ER25	BASE / BASE	
0,04 m³ 🛔 kg 17 cm 4;		🗇 0,05 m³ 🛔	l kg 20 : m 4 ;		🗍 0,07 m³ 🔹 kg	29 cm 4;		🗇 0,06 m³ 🛔 kg 2	23 1 4 ;
			nch 1 %		- cm 204; inch 80 ¾	inch 1 %			r≄, :h1%i
cm 40;		c	:m 40;		cin 204, inch 00 78	cm 40;		cm	40;
inch 15 ¾ cm 110; inch 43 ¼		cm 132; inch 52	nch 15 ¾		cm 204; inch 80 $\frac{3}{8}$	inch 15 3⁄4		cm 154; inch 60 %	:h 15 ¾
ASE / BASE 0,1 m ³ kg 40 m 282; inch 111	cm 4; ── inch 1 5⁄8	ĺ	BASE / BASE		cm 4; inch 1% icm 40;		BASE / BASE		cm 4; inch 1%
ODULO / MODULE 1 0,11 m ² 1 kg 24	cm 40; inch 15 ¾ ER46			-	MODULO / MODULE MODULO / MODULE 0,007 m ³ kg	•••••	ER48		inch 15 ¾
000ULO / MODULE 0,11 m³	_ inch 15 ¾ ER46 h 60; h 53 %			 ER47	inch 15 ¾	18	ER48 50; 53 %		26
ODULO / MODULE 0,11 m² & kg 24 inch 15 inch 15 cm 38; inch 15 cm 38; ir	inch 15 ¾ ER46 h 60; h 53 % ch 15	MODULO / MODU (0,07 m ³) (cm 38; cm 22; inch 8 %	JLE I kg 18 inch 53 5	 ER47 %	MODULO / MODULE 0,07 m ³ kg cm 38; inch 15	18	ER48 50; 53 5% h 15	MODULO / MODULE 0,11 m ² kg 2 cm 60; inch 8 %	ER4 26 6 [mn 60; 6 [mn 63]
IODULO / MODULE 0,11 m² kg 24 Image: 15 m 38; inch 15 cm 38; inch 15 cm 38; inch 15 ASE / BASE 0,06 m³ kg 23	inch 15 ¾ ER46 160; 1h 53 % ch 15	MODULO / MODU Q,07 m ³ (cm 38; cm 22; inch 8 % BASE / BASE Q,07 m ³	JLE 1 kg 18 cm 60; inch 53 9 cm 22; inch 8		MODULO / MODULE 0,07 m ³ kg cm 38, inch 15	18 cm 38 ; incl	ER48 50; 53 % h 15	MODULO / MODULE → 0,11 m ³ kg 2 → 60, inch 23 % BASE / BASE → 0,08 m ³ kg 3	ER 26 cm 50; cm 38; inch 15 ER 51
CODULO / MODULE	inch 15 ¾ ER46 160; 1h 53 % ch 15	MODULO / MODU 0,07 m ³ (m 38; (m 22; inch 8 % EASE / BASE 0,07 m ³	JLE kg 18 cm 60; inch 53 9 cm 22; inch 8		MODULO / MODULE MODULO / MODULE 0,07 m ³ kg m 38; inch 15 BASE / BASE 0,11 m ³ kg	18 cm 38; incl	ER48 50; 53 % h 15	MODULO / MODULE ☐ 0,11 m ³ kg 2 i cm 60; inch 23 % BASE / BASE ☐ 0,08 m ³ kg 3 cm 60; inch 23 %	ER 26 6 cm 38; inch 15 ER 28 7 cm 28; inch 15
IODULO / MODULE 0,11 m ³ ▲ kg 24 m 18; m 38; m 15 cm 38; inch 15 cm 60;	inch 15 ¾ ER46 160; 1h 53 % ch 15	MODULO / MODU 0,07 m ³ (cm 38; cm 22; inch 8 % BASE / BASE 0,07 m ³ cm 132; inch 52	JLE kg 18 cm 60; inch 53 9 cm 22; inch 8 kg 23 m 4; nch 1 % m 60;		MODULO / MODULE 0,07 m ³ kg cm 38; inch 15 BASE / BASE	18 cm 38; incl 40 cm 4; inch 1% cm 60;	ER48 50; 53 % h 15	MODULO / MODULE ☐ 0,11 m³ ▲ kg 2 cm 60, inch 23 % BASE / BASE ☐ 0,08 m³ ▲ kg 2 cm 154; inch 60 % cm 154; inch 60 %	ER cm 50; inch 15 % cm 50; inch 53 cm 30; inch 15 ER inch 15 inch 1
KODULO / MODULE 0,11 m² kg 24 inch 15 inch 15 cm 38; inch 15 cm 38; inch 15 ASE / BASE 0,06 m³ 0,06 m³ kg 23 cm 4; inch 1% cm 10; inch 43 ¼ inch 1%	inch 15 ¾ ER46 160; 1h 53 % ch 15	MODULO / MODU 0,07 m ³ (cm 38; cm 22; inch 8 % BASE / BASE 0,07 m ³ cm 132; inch 52	JLE I kg 18 cm 60; inch 53 9 cm 22; inch 8 I kg 23 I kg 23 rm 4; nch 1 %		Inch 15 ¾ MODULO / MODULE 0,07 m³ 10,07 m³ 10,011 m³ 10,011 m³	18 cm 38; incl 40 cm 4; inch 1%	ER48 50; 53 % h 15	MODULO / MODULE ☐ 0,11 m³ ▲ kg 2 cm 60, inch 23 % BASE / BASE ☐ 0,08 m³ ▲ kg 2 cm 154; inch 60 % cm 154; inch 60 %	EF 26 6 cm 38; inch 15 7 cm 38; inch 15 7 cm 38; inch 15 7 cm 38; inch 15
OOULO / MODULE Int m² kg 24 Image: Inch 15 Image: Inch 15 Image: I	inch 15 ¾ ER46 h 60; h 53 % ch 15 ER39	MODULO / MOOU 0,07 m ³ 1, cm 38; 1, inch 15 cm 22; inch 8 % BASE / BASE 0,07 m ³ cm 132; inch 52 cm 132; inch 52	JLE I kg 18 cm 60; cm 22; inch 8 inch 53 % im 4; nch 1% m 60; nch 53 %		Inch 15 ¾ MODULO / MODULE Image: Inch 15 ½ Image: Imag	18 cm 38; incl 40 cm 4; inch 1% inch 53 %	ER48 50; 53 % h 15	MODULO / MODULE Image: Constraint of the state of the st	ER 26 6 cm 60 6 cm 38; inch 15 ER 11 14; 15 15 160; h 53 %
OOULO / MODULE Q,11 m³ kg 24 image: graph of the state in th	inch 15 ¾ ER46 160; 1h 53 % ch 15	MODULO / MOOU 0,07 m ³ 1, cm 38; 1, cm 38; 1, cm 32; inch 8 % BASE / BASE 0,07 m ³ cm 132; inch 52 cm 132; inch 52 cm 132; inch 52	JLE Ikg 18 cm 60; cm 22; inch 8 ikg 23 m 4; nch 1% m 60; nch 53 % BASE / BASE Q 2 m ²	ER47 % % ER40	Inch 15 ¾ MODULO / MODULE 0,07 m³ 1 cm 22; inch 8 % cm 38; inch 15 BASE / BASE 0,11 m³ cm 204; inch 80 % cm 204; inch 80 %	18 cm 38; incl 40 cm 4; inch 1% inch 53 %	ER48 50; 53 % h15 ER41 BASE / BASE € 0,22 m ⁴	MODULO / MODULE	ER 26 cm 38; inch 15 ft 14; ch 1%
OOULO / MODULE Int m² kg 24 Image: Inch 15 Image: Inch 15 Image: I	inch 15 ¾ ER46 h 60; h 53 % ch 15 ER39	MODULO / MOOU 0,07 m ³ 1, cm 38; 1, cm 38; 1, cm 32; inch 8 % BASE / BASE 0,07 m ³ cm 132; inch 52 cm 132; inch 52 cm 132; inch 52	JLE I kg 18 cm 60; cm 22; inch 8 inch 53 % im 4; nch 1% m 60; nch 53 %	ER47 % % ER40	Inch 15 ¾ MODULO / MODULE Image: Inch 15 ¾ Image: Inch 15 ‰ Image: Im	18 cm 38; incl 40 cm 4; inch 1% inch 53 %	ER48 50; 53 % h15 ER41 BASSE / BASE	MODULO / MODULE	ER 160; 16
OOULO / MODULE Q11 m² kg 24 imen 38; inch 15 inc cm 38; inch 15 cm 38; inch 15 q06 m² kg 23 inch 1% inch 1% inch 53 % inch 53 % m 110; inch 43 ¼ inch 53 % Q15 m² kg 54	inch 15 ¾ ER46 h 60; h 53 % ch 15 ER39 cm 4; inch 1%	MODULO / MODU 0,07 m ³ (m 38; cm 22; inch 8 % BASE / BASE 0,07 m ³ (m 132; inch 52) (m 132; inch 52) (m 132; inch 52) (m 132; inch 52) (m 132; inch 52)	JLE Ikg 18 cm 60; cm 22; inch 8 ikg 23 m 4; nch 1% m 60; nch 53 % BASE / BASE Q 2 m ²	ER47 % % ER40	Inch 15 ¾ MODULO / MODULE Image: Inch 15 ½ Image: Imag	18 cm 38; incl 40 cm 4; inch 1% inch 53 %	ER48 50; 53 % h15 ER41 BASE / BASE € 0,22 m ⁴	MODULO / MODULE Image: Constraint of the state of the sta	ER 26 6 cm 60. 11 14; 11 1% 15 10, 15 15 160, 160, 1553% ER 25 25 25 25 25 25 25 25 25 25

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