







Eresia Madia By Amura

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

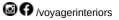
Designed by Anton Cristell & Emanuel Gargano

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 colors available in collection.

Colours: Various RAL finishes on Metal Frame

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

Prices, availability, lead times, dimensions and product information listed are subject to change without notice. This document was created on 26/Apr/2024 at 02:11 PM.



VOYAGER

Design by Emanuel Gargano & Anton Cristell - 2015 Ŋυυψ



ITA

ERESIA AM038

ITA Geometria e rigore caratterizzano questa particolare libreria che coniuga design e funzionalità. In Eresia i volumi si alternano in un equilibrato gioco di proporzioni. Cubi e parallelepipedi sono intervaltati da aperture a giorno in una ludica alternanza di "vuoti" e "pieni". Estremamente modulare e componibile, Eresia si inserisce perfettamente in qualsiasi tertinate dulla di divense paraletta di di outene paraletta di di outene paraletta.

ambiente, dall'ufficio alla zona living: un complemento darredo di esterma razionalità che può essere utilizzato anche per separare due diversi ambienti domestici.

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

> Informazioni tecniche Technical information

STRUTTURA: LAMIERA METALLICA SPESSORE 3 MM BASE: METALLO ALTEZZA 4 CM CON PIEDINI ANTISCIVOLO ANTE OPZIONALI: CUOIO CON CHIUSURA MAGNETICA

FRAME: METAL SHEET 3 MM THICK BASE: METAL HEIGHT 4 CM WITH NON-SLIP FEET OPTIONAL DOORS: CUOIO WITH MAGNETIC CLASP

É POSSIBLE MODIFICARE LE DIMENSIONI DEL PRODOTTO ENTRO UN MASSIMO DI 20 CM, CON UN SOVRAPPREZZO DEL 20% SUL PREZZO DI USTINO, IANY MODIFICATION IN SIZE IS AVAILABLE ON THIS PRODUCT, WHITI A 20% SUL RECLARGE.

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ERO5

È RESPONSABILITÀ DELL'ACQUIRENTE VERFICARE CHE IL PRODOTTO SIA IDONEO E CONFORME AI REQUISITI RICHIESTI, PER LA DESTINAZIONE DUSO E ALLE NORMATIVE VIGENTI NEL LUGGO DI DESTINAZIONE UTILIZZO DEL PRODOTTO | ITS THE ACQUIRERS RESPONSIBILITY TO VERIFY THAT THE PRODUCT IS SUITABLE AND IN COMPLIANCE WITH THE REQUIREMENTS, FOR THE INTENDED USE AND WITH THE REGULATIONS IN FORCE AT THE PLACE OF DESTINATION AND USE OF THE PRODUCT

1 MODULI NON SONO VENDIBILI SINGOLARMENTE MA UTILI A CREARE COMPOSIZIONI PERSONALIZZABILI I THE MODULES CANNOT BE SOLD SEPARATELY THEY ARE USEFUL IN CREATING CUSTOMIZABLE COMPOSITIONS

Finiture disponibili Available finishes



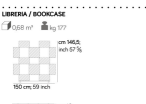
PER ALCUNE TIPOLOGIE DI FINITURE, SONO DISPONIBILI ALTRE VARIANTI DI COLORE | FOR SOME TYPE OF FINISHES, OTHER COLOR VARIATIONS ARE AVAILABLE

FI

Consigliato da Amura Suggested by Amura STRUTTURA ANTE STRUCTURE DOORS 1. CUOIO 29 1 RAL 9002

> Dimensioni Dimension

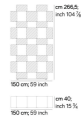
> > FROG



cm 40; inch 15 ⅔ 150 cm; 59 inch

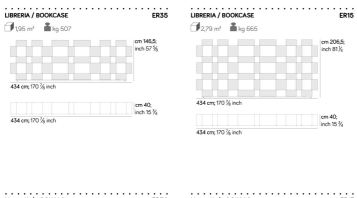
 R30	LIBRERIA / BOOKCASE
	cm 206,5;
	150 cm; 59 inch inch 15 ⅓ 150 cm; 59 inch

LIBRERIA / BOOKCASE 🗍 1,28 m³ 🛔 kg 323



Loohri stampeti sono de considerarsi puramente indicativi Lazienda si riserva il diritto di apportare modifiche ai modelli senza preavviso, le informazioni qui riportate sono basate sugli ultimi dati pubblicati a listino Printed colours are to be considered as purely indicative The company reserves the right to make changes to the models without notice, the information given here are based on the leatest published date Copyright: © NEWS. srl - All right reserved





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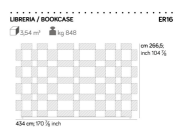
cm 206,5 inch 81 ½

LIBRERIA / BOOKCASE

2,8 m³

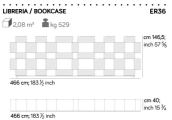
cm 20,5; inch 8 ½

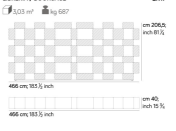
cm 36,5; inch 14 3/8

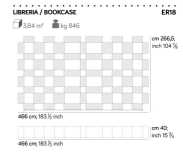


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cm 40; inch 15 ¾ 434 cm; 170 % inch







cm 40; inch 15 ¾

60 cm; 23 % inch

cm 266,5; inch 104 7/8

cm 266,5; inch 104 %

LIBRERIA / BOOKCASE **å** kg 704 cm 266,5; inch 104 % cm 266,5; inch 104 % 244 cm: 96 ½ inch 322 cm: 126 3/4 inch cm 40; inch 15 3/4 60 cm; 23 % inch ANTA / DOOR ER19 ANTA / DOOR ER20 ANTA / DOOR ER21 🗇 0,08 m³ 🛔 kg 3 🗇 0,05 m³ 🔒 kg 3 🗇 0,05 m³ 🛔 kg 3 cm 36,5; inch 14 ¾ cm 36,5; inch 14 ¾ cm 36,5; inch 14 ¾

cm 20,5; inch 8 1/8

ER38



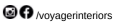
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IODULO / MODULE 1 0,08 m ³ 1 kg 17	ER01	MODULO / MOD 0,05 m ³		ER02	MODULO / MODULE			0,07 m ³ kg	
cm 38; cm inch 15 inct cm 38; inch 15 cm 38; inc	15 3/4	cm 38; inch 15 cm 22; inch 8 %	cm 40; inch 15 cm 22; inch 8		cm 22; inch 8 % cm 38; inch 15	cm 40; inch 15 cm 38; inch 15	4 02	cm 22; inch 8 5 n 60; inch 23 %	cm 38; inch 15
	ER23	BASE / BASE		ER24	BASE / BASE			ASE / BASE	
0,04 m³ kg 17 cm 4;		0,05 m³	kg 20 cm 4;		🗇 0,07 m³ 🛔 kg 2	29 cm 4;	É	🖡 0,06 m³ 🛔 kg	23 m.4;
inch 1 % m 110; inch 43 ¼			inch 1%		cm 204; inch 80 ¾	inch 1 %			ich 1 %
cm 40;			cm 40;		cm 204, men 00 78	cm 40;		cr	m 40;
inch 15 ¾ m 110; inch 43 ¼		cm 132; inch 52	inch 15 ¾		cm 204; inch 80 ¾	inch 15 ¾		cm 154; inch 60 %	rch 15 ¾
0,1 m ³ kg 40	cm 4; ≝ inch 1%		0,14 m ³		cm 4; inch 1 5⁄8	-	0,15 m³ 🕈 ko 426; inch 167 ¾	9 59	cm 4; inch 15%
n 282; inch 111 DDULO / MODULE I 0,11 m ³ kg 24	ER46 60;	MODULO / MOD	kg 18	ER47	em 40; inch 15 ½ MODULO / MODULE	E 18 cm 60;	R48 M	i <mark>oDuLo / MODULE</mark> Jo,11 m³ ■kg	26 inch 15 3
DDULO / MODULE 0,11 m ³ kg 24 cm 38; cm 15 cm	inch 15 ⅔ ER46 60; 153 %	MODULO / MOD	kg 18 cm 60; inch 53	ER47	inch 15 ¾	E 18		IODULO / MODULE	26 cm 60
DDULO / MODULE (11 m ³ kg 24 (cm 38; cm 38; inch 15 cm 38; inc sse / BASE	_ inch 15 ⅔ ER46 60; 153 ⅔ h 15	cm 22; inch 8 %	kg 18 cm 60; inch 53	ER47 5%	inch 15 ½ MODULO / MODULE	E 18 cm 60; inch 53 cm 38; inch 15	R48 M € % eR41 B	100ULO / MODULE 0,11 m ³ kg cm 22; inch 8 5 m 60; inch 23 %	EF 26 % cm 38; inch 15 EF
COULC / MODULE (11 m ³) (cn 38; inch 15 cm 38; inch 15 cm 38; inch 15 (cn 38; inch 15 (cn 38; inch 15) (cn 38; inch 15)	_ inch 15 ⅔ ER46 60; 153 % h 15	MODULO / MOC 0,0,7 m ² m ² m ² m ² , m ³ m ³	ULE kg 18 cm 60; inch 53 cm 22; inch 8	ER47 % 3%	MODULO / MODULE O(0,07 m ³) kg 1 (m) cm 22; inch 8 % cm 38; inch 15	E 18 cm 60; inch 53 cm 38; inch 15	R48 M € % eR41 B	Iopulo / MODULE 0,11 m² kg Ion 22; inch 8 f inch 8 f Ion 50; inch 23 % kg ASE / BASE 0,08 m² kg	ER 26 % cm 38; inch 15 ER 31
DDULO / MODULE Q,11 m³ kg 24 inch 15 inch 15 cm 38; inch 15 cm 38; inch SEE / BASE Q06 m³ kg 23 quoten 1% kg 23	_ inch 15 ⅔ ER46 60; 153 % h 15	MODULO / MOD 0,07 m² inch 15 cm 22; inch 8 % BASE / BASE 0,07 m²	kg 18 cm 60; inch 53 cm 22; inch 8	ER47 % 3%	MODULO / MODULE → Q07 m ³ kg 1 (m 38; inch 15 BASE / BASE → Q11 m ³ kg 4	E 18 cm 60; inch 53 cm 38; inch 15	R48 M 6 % ∰ cr cr	KODULO / MODULE Asse Kg Image: Inclusion of the state o	EF 26 % cm 38; inch 15 EF
DDULO / MODULE Q11 m³ kg 24 inch 15 inch inch 15 cm 38; inch scm 38; inch 15 cm 38; inch SE / BASE Q06 m³ kg 23 cm 4; inch 1% inch 1% m 10; inch 43¼ cm 60; cm 60;	_ inch 15 ⅔ ER46 60; 153 % h 15	MODULO / MOC 0,0,7 m ² m ² a,0,7 m ² m ² a,0,7 m ³ m ² a,0,7 m ³ m ² a,0,7 m ³ BASE / BASE 0,0,7 m ³ cm 132; inch 52	ULE kg 18 cm 22; inch 53 cm 22; inch 8 kg 23 cm 4; inch 1% cm 60;	ER47 % 3%	inch 15 ½ MODULO / MODULE	E 18 cm 60; inch 53 cm 38; inch 15 40 cm 4; inch 1% 10 10 10 10 10 10 10 10 10 10	R48 M 6 % ∰ cr cr	KODULO / MODULE 0,11 m² kg m 60; inch 23 % ASE / BASE 0,08 m² kg m 154; inch 60 % m	26 26 26 cm 38; inch 15 cm 38; inch 15
ODULO / MODULE 1,11 m³ kg 24 inch 15 inch 15 cm 38; inch 15 cm 38; inch 15 skg 28 cm 4; inch 1% m 110; inch 43 ¼	_ inch 15 ⅔ ER46 60; 153 % h 15	MODULO / MOC 0,0,7 m ² m ² a,0,7 m ² m ² a,0,7 m ³ m ² a,0,7 m ³ m ² a,0,7 m ³ BASE / BASE 0,0,7 m ³ cm 132; inch 52	ULE kg 18 cm 60; inch 53 cm 22; inch 8 kg 23 cm 4; inch 1%	ER47 % 3%	MODULO / MODULE → Q07 m ³ kg 1 (m 38; inch 15 BASE / BASE → Q11 m ³ kg 4	E 18 cm 50; inch 53 cm 38; inch 15 cm 38; inch 15 10 cm 4; inch 1%	R48 M 6 % cr cr cr cr	KODULO / MODULE 0,11 m² kg m 60; inch 23 % ASE / BASE 0,08 m² kg m 154; inch 60 % m	EI 26 % cm 38; Inch 15 cm 38; Inch 15
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DDULO / MODULE (11 m ³ kg 24 (m 38; m 15 m 38; m 16 m 38; inch 15 m 38; inc (m 45 m 38; inch 15 m 38; inc (m 4; m 10; inch 43 ½ (m 60; m 10; inch 43 ½ (m 60; m 10; inch 43 ½ (m 60; m 10; inch 43 ½	_ inch 15 ⅔ ER46 60; 153 ⅔ h 15 ER39	MODULO / MOD Q,07 m² inch 15 cm 38; inch 15 cm 22; inch 8 % BASE / BASE Q,07 m² cm 132; inch 52 cm 132; inch 52	ULE kg 18 cm 60; inch 53 cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 %	ER47 % 3%	inch 15 ½ MODULO / MODULE	E E C m 60; inch 53 c m 38; inch 15 C m 4; c m 4; c m 4; c m 60; inch 53 %	R48 M 6 % cr cr cr cr cr cr cr cr cr cr cr cr cr	KODULO / MODULE 0,11 m² kg Image: Inclusion of the state of the stat	EF 26 26 26 26 26 26 26 26 26 26
DOULO / MODULE Q,11 m³ ikg 24 (m 38; inch 15 inch 16 (m 38; inch 15 cm 38; inch 15 (m 38; inch 15 cm 38; inch 15 (M 40; inch 15) cm 4; inch 1% (m 10; inch 43); inch 5%; inch 53%; inch 5%; inch 5%; inch 53%; inch 5%; i	inch 15 ¾ ER46 60; 153 % h 15 ER39	MODULO / MOD Q,07 m² inch 15 cm 38; inch 15 cm 22; inch 8 % BASE / BASE Q,07 m² cm 132; inch 52 cm 132; inch 52	ULE kg 18 cm 60; inch 53 cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 %	ER47 % 3% ER40	inch 15 ½ MODULO / MODULE	E 18 (cm 60; inch 53 cm 38; inch 15 40 cm 4; 	Image: R48 Image: Market Mar	KODULO / MODULE 0,11 m² kg Image: Inclusion of the state of the stat	EF
DOULO / MODULE	_ inch 15 ⅔ ER46 60; 153 ⅔ h 15 ER39	MODULO / MOD Q,07 m² inch 15 cm 38; inch 15 cm 22; inch 8 % BASE / BASE Q,07 m² cm 132; inch 52 cm 132; inch 52	ULE kg 18 cm 60; inch 53 cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 % BASE / BASE Q 2 m ³	ER47 % 3% ER40	inch 15 ½ MODULO / MODULE	E 18 (cm 60; inch 53 cm 38; inch 15 40 cm 4; 	IR48 M % G % G G G SE / BASE 0,22 m²	KODULO / MODULE 0,11 m² kg Image: Inclusion of the state of the stat	EF 26 26 26 26 26 26 26 26 26 26

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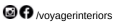
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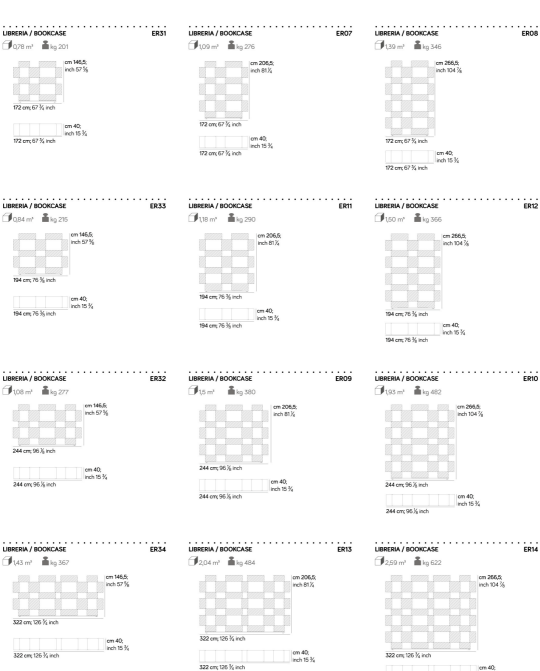
0,08 m ³ k g 17	ER01	MODULO / MOI	-		MODULO / MODULE	13		MODULO / MODUL 0,07 m ³	g 17
	n 40; :h 15 ¾ nch 15	cm 38; inch 15 cm 22; inch 8 ½	cm 40; inch 15 ∛ cm 22; inch 8		cm 22; inch 8 5% cm 38; inch 15	cm 2 inch cm 38; inch	15 3⁄4	cm 22; inch 8 cm 60; inch 23 %	3 % cm 4 inch cm 38; inch 15
	ER23	BASE / BASE		ER24	BASE / BASE		ER25		
0,04 m³ kg 17 cm 4;		0,05 m³	kg 20 cm 4;		🗇 0,07 m³ 🛔 kg 2	29 cm 4;		🗇 0,06 m³ 🛔 ki	g 23 cm 4;
- inch 1 % n 110; inch 43 ¼			inch 15%		- cm 204; inch 80 ¾	inch 1 %			inch 1 %
cm 40;			cm 40;			cm 40;			cm 40;
inch 15 ¾ m 110; inch 43 ¼		cm 132; inch 52	inch 15 ¾		cm 204; inch 80 $\frac{3}{8}$	inch 15 ¾		cm 154; inch 60 ½	inch 15 ¾
SE / BASE 0,1 m³ kg 40 n 282; inch 111	cm 4 ; inch 1 ⁵ ⁄8	ER27	BASE / BASE		cm 4; inch 1%	ĺ	BASE / BASE		cm 4; inch 15
	cm 40; inch 15 ¾				cm 40; inch 15 ¾				cm 40; inch 15
								- 7/	
2882; inch 111 DULO / MODULE 0,11 m³ ▲ kg 24	ER46	MODULO / MOI	k g 18	ER47	MODULO / MODULE	18	ER48	MODULO / MODULI 0,11 m ²	g 26
0,11 m ³ kg 24	ER46 n 60; th 53 %		DULE kg 18 cm 60; inch 53	ER47	MODULO / MODULE	18 cm 6	ER48 50; 53 %		g 26
DULO / MODULE Q,11 m² kg 24 m 38; cm 38; cm 38; inch 15 cm 38; in	ER46 n 60; th 53 %	0,07 m ³	DULE kg 18 cm 60; inch 53	ER47	MODULO / MODULE	18 cm (cm f cm 38; inch	ER48 50; 53 % ∋15	MODULO / MODULI 0,11 m ³ k 2,11 m 22; inch 8	9 26 3 5% cm 6 inch cm 38; inch 15
00ULO / MODULE 0,11 m³ kg 24 0,11 m³ kg 24 0,11 m³ m 38; 0,16 n5 cm 38; inch 15 m 38; inch 15 cm 38; inch 15 sse / BASE 0,06 m³ 0,06 m³ kg 23	ER46 n 60; ch 53 % ch 15	0,07 m ³	kg 18 cm 60; cm 22; inch 8	ER47 %	MODULO / MODULE Image: 0,07 m² Image: 0,07 m²	18 cm 6 cm 38; inch	ER48 50; 53 % 15	MODULO / MODULU O 0,11 m ³ k cm 60; inch 23 % BASE / BASE O 0,08 m ³ k	9 26 3 % cm 38, inch 12 g 31
DULO / MODULE 0,11 m ² ▲ kg 24 m 38; m 15 m 38; m 15 m 38; inch 15 cm 38; in SE / BASE 0,06 m ³ ▲ kg 23 cm 4; m 4; m 15	ER46 n 60; ch 53 % ch 15	□ 0,07 m ³ 0 □ cm 38; cm 22; inch 8 % BASE / BASE □ 0,07 m ³ 0	bule kg 18 inch 63; cm 22; inch 8	ER47 %	MODULO / MODULE Image: Constraint of the state of	18 cm 6 cm 38; inch	ER48 50; 53 % 15	MODULO / MODULI of 0,11 m ³ k cm 60; inch 23 % BASE / BASE of 0,08 m ³ k	g 26 3 % cm 6 cm 38; inch 16
DULO / MODULE 0,11 m³ ▲ kg 24 cm 38; cm 15 cm 38; in m 38; inch 15 cm 38; in SE / BASE 0,06 m³ ▲ kg 23 cm 4; inch 1% inch 1% inch 1% cm 60;	ER46 n 60; ch 53 % ch 15		DULE kg 18 cm 22; inch 8 kg 23 cm 4; inch 1% cm 60;	ER47 %	MODULO / MODULE Image: Open and the system Image: Open and th	18 cm 38; inch 40 cm 4; inch 1% cm 60;	ER48 50; 53 % 15	MODULO / MODULI	9 26 3 % cm 38; inch 15 cm 38; inch 15 9 31 cm 4; inch 1% cm 60;
DDULO / MODULE 0,11 m³ ▲ kg 24 cm 38; cm 38; cm 38; inch 15 cm 38; in sc / BASE 0,06 m³ ▲ kg 23 cm 4; inch 1% n 110; inch 43 ½ m 60; inch 53 %	ER46 n 60; ch 53 % ch 15	□ 0,07 m ³ 0 □ cm 38; cm 22; inch 8 % BASE / BASE □ 0,07 m ³ 0	bulle kg 18 inch 53 f cm 22; inch 8 kg 23 cm 4; inch 1%	ER47 %	MODULO / MODULE Image: Constraint of the state of	18 cm 38; inct 40 cm 4; inch 1%	ER48 50; 53 % 15	MODULO / MODULI	9 26 3 % cm 38; inch 12 9 31 cm 4; inch 1%
DULO / MODULE 0,11 m³ ▲ kg 24 m m 38; m 38; inch 15 m 38; in n 38; inch 15 m 38; in SE / BASE 0,06 m³ ▲ kg 23 m 4; inch 1% inch 1% inch 1% inch 1% inch 1% inch 1%	ER46 n 60; ch 53 % ch 15	Q,07 m ³ Q,07 m ³ Crn 38, Crn 45 Crn 22; inch 8 % DASE / BASE Q,07 m ³ Crn 132; inch 52	DULE kg 18 cm 22; inch 8 kg 23 cm 4; inch 1% cm 60;	ER47 %	MODULO / MODULE Image: Constraint of the state of	18 cm 38; inch 40 cm 4; inch 1% cm 60;	ER48 50; 53 % 15	MODULO / MODULL ↓ 0,11 m ³ kg ↓ 1 m ³ k	9 26 3 % cm 38; inch 18 9 31 cm 4; inch 1% cm 60;
DULO / MODULE 0,11 m³ kg 24 cm 38; m m 38; inch 15 cm 38; in m 38; inch 15 cm 38; in SE / BASE cm 4; inch 1% 0,06 m³ kg 23 cm 4; inch 1% inch 1% 110; inch 43¼ m 60; inch 53 %	ER46 n 60; ch 53 % ch 15	Q,07 m ³ Q,07 m ³ Crn 38, Crn 45 Crn 22; inch 8 % DASE / BASE Q,07 m ³ Crn 132; inch 52	DULE kg 18 cm 22; inch 8 kg 23 cm 4; inch 1% cm 60;	ER47 %	MODULO / MODULE Image: Constraint of the state of	18 cm 38; inch 40 cm 4; inch 1% cm 60;	ER48 50; 53 % 15	MODULO / MODULL ↓ 0,11 m ³ k ↓ 0,11 m ³ k ↓ 0,11 m ³ k ← m 60; inch 23 % BASE / BASE ↓ 0,08 m ³ k ← m 154; inch 60 %	9 26 3 % cm 38; inch 15 cm 38; inch 15 9 31 cm 4; inch 1% cm 60;
DULO / MODULE 0,11 m³ kg 24 m 38; inc inch 15 cm 38; in m 38; inch 15 cm 38; in SE / BASE cm 4; 0,06 m³ kg 23 cm 4; inch 1%; 110; inch 43 ½ inch 53 %; 110; inch 43 ½ set 60; 110; inch 43 ½ set 60; SE / BASE set 7 BASE	ER46 n 60; ch 53 % ch 15	Q,07 m ³ Q,07 m ³ Crn 38, Crn 45 Crn 22; inch 8 % DASE / BASE Q,07 m ³ Crn 132; inch 52	DULE kg 18 cm 60; cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 % BASE / BASE	ER47 % % ER40	MODULO / MODULE Image: Open and the system image: image: open and the system image: image: open and the system Imag	18 cm 38; inch 40 cm 4; inch 1% inch 53 %	ER48 53 % 15 ER41	MODULO / MODULI Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system BASE / BASE Image: Constraint of the system Image	9 26 3 % cm 38; inch 15 cm 38; inch 15 9 31 cm 4; inch 1% cm 60;
DULO / MODULE Q,11 m³ kg 24 m 38; inch 15 m 38; inch 15 cm 38; in SE / BASE kg 23 q06 m³ kg 23 m 4: inch 1% inch 5 % inch 5 %	ER46	■ 0,07 m ³ ■ cm 38, ■ ch 15 cm 22, inch 8 % ■ 0,07 m ³ = cm 132, inch 52	DULE kg 18 cm 60; cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 %	ER47 %	MODULO / MODULE Image: Open and the system image: image: open and the system image: image: open and the system Imag	18 cm 38; inch 40 cm 4; inch 1% inch 53 %	eR48 50; 53 % 115 eR41	MODULO / MODULI Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system BASE / BASE Image: Constraint of the system Image	9 26 3 % cm 38; inch 12 9 31 cm 42; inch 1% cm 60; inch 53 %
DULO / MODULE Q11 m² ▲ kg 24 m a8; m 38; inch 15 cm 38; in s5 / BASE Q06 m² ▲ kg 23 cm 4; inch 1% 110; inch 43 ½ m 60; inch 53 % n 110; inch 43 ½ S5 / BASE	ER46 n 60; ch 53 % ch 15	■ 0,07 m ³ ■ cm 38, ■ ch 15 cm 22, inch 8 % ■ 0,07 m ³ = cm 132, inch 52	DULE kg 18 cm 60; cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 % BASE / BASE	ER47 % 5% ER40	MODULO / MODULE Image: Open and the system Image: Image: Open and the system Image: Open	18 cm 38; inch 40 cm 4; inch 1% inch 53 % R44	ER48 53 % 15 ER41	MODULO / MODULU → 0,11 m ³ k cm 60; inch 23 % BASE / BASE → 0,08 m ³ k cm 154; inch 60 % cm 154; inch 60 %	9 26 3 % cm 38; inch 15 9 31 cm 4; inch 1% cm 60; inch 53 %
DULO / MODULE Q,11 m² kg 24 (m 38; m 38; inch 15 m 11; cm 38; inch 15 string / str	ER46 1 60; 1 5 53 % 1 6 15 	■ 0,07 m ³ ■ cm 38, ■ ch 15 cm 22, inch 8 % ■ 0,07 m ³ = cm 132, inch 52	DULE kg 18 inch 53 * a cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 %	ER47 % 5% ER40	MODULO / MODULE Image: Open and the set of the set	18 cm 38; inch 40 cm 4; inch 1% inch 53 % R44	ER48 53 % 15 ER41 AASE / BASE 0,22 m ³	MODULO / MODULU → 0,11 m ³ k cm 60; inch 23 % BASE / BASE → 0,08 m ³ k cm 154; inch 60 % cm 154; inch 60 %	9 26 3 % cm 38; inch 18 9 31 cm 38; inch 18 9 31 cm 4; inch 1% cm 60; inch 53 %
DULO / MODULE 0,11 m³ kg 24 inch 15 inch 15 m 38; inch 15 cm 38; in SE / BASE cm 4; inch 15% 0,06 m³ kg 23 inch 15% inch 15% 110; inch 43 ¼ inch 53 % 110; inch 43 ¼ inch 53 % 110; inch 43 ¼ se / BASE 0,15 m³ kg 54	ER46 160; 15 3% cch 15 ER39 cm 4; minch 1%	■ 0,07 m ³ ■ cm 38, ■ ch 15 cm 22, inch 8 % ■ 0,07 m ³ = cm 132, inch 52	DULE kg 18 inch 53 * a cm 22; inch 8 kg 23 cm 4; inch 1% cm 60; inch 53 %	ER47 % 3% ER40 Kg 74	MODULO / MODULE Image: Constraint of the second s	18 cm 38; inct 40 cm 4; inch 1% inch 1% inch 53%	ER48 53 % 15 ER41 AASE / BASE 0,22 m ³	MODULO / MODULI 0,11 m ³ k cm 60; inch 23 % BASE / BASE 0,08 m ³ k cm 154; inch 60 % cm 154; inch 60 % kg 79 37 %	9 26 3 % cm 38; inch 12 9 31 cm 4; inch 1% cm 60; inch 53 % E cm 4; cm 4; cm 4; cm 4; cm 4;

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 cm 40;

 322 cm; 126 ¾ inch

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