

VENTILACIÓN

FAV/VENTILATEUR

23



CristalRecord
Iluminación - Lighting



VENTILACIÓN
CRISTALRECORD 2023
FAN/VENTILATEUR



CORPI p. 88



MOLI p. 99



MONIC p. 96



IRIS p. 103



ANDREA p. 133



CHAMA p. 91



YOLI p. 92



MIRABEL p. 95



SLICE 54 p. 106



SLICE 73 p. 107



ALUM p. 104



KITALE p. 100



LIRIA p. 130



BELL p. 51



AGRA p. 72



ORION p. 122



TABIT p. 124



BLUES p. 84



CAMEL p. 39



MOSS MINI p. 36



ANTILA MINI p. 27



VERA MINI p. 23



MOSS p. 35



ANTILA p. 24



VERA p. 20



ANETO p. 31



ANAYET p. 32



ARECA p. 40



LOUIS p. 43



ENIGMA p. 71



GABY p. 47



MARÍA p. 48



KLON PLUS p. 44



KLON p. 117



KLON p. 114



NUBA p. 113



LINCE p. 59



TERRE p. 64



CIMIO p. 56



SURAT p. 60



TANIK p. 80



MODE p. 79



BLOQ p. 126



NOE p. 87



BATAN p. 28



ARAN p. 52



LIGHTER p. 55



YEN p. 67



YEN BIG p. 68



TAGA p. 129



TEMPO p. 75



EKOS p. 63



STORM p. 134



MILLAR p. 118



NORO p. 83



BALI p. 76



RANDY p. 121



VERA p. 20



VERA MINI p. 23



ANTILA p. 24



ANTILA MINI p. 27



BATAN p. 28



ANETO p. 31



ANAYET p. 32



MOSS p. 35



MOSS MINI p. 36



CAMEL p. 39



ARECA p. 40



LOUIS p. 43



KLON PLUS p. 44



GABY p. 47



MARIA p. 48



BELL p. 51



ARAN p. 52



LIGHTER p. 55



CIMIO p. 56



LINCE p. 59



SURAT p. 60



EKOS p. 63



TERRE p. 64



YEN p. 67



YEN BIG p. 68



ENIGMA p. 71



AGRA p. 72



TEMPO p. 75



BALI p. 76



MODE p. 79



TANIK p. 80



NORO p. 83



BLUES p. 84



NOE p. 87



CORPI p. 88



CHAMA p. 91



YOLI p. 92



MIRABEL p. 95



MONIC p. 96



MOLI p. 99



KITALE p. 100



IRIS p. 103



ALUM p. 104



SLICE 54 p. 106



SLICE 73 p. 107



NUBA p. 113



KLON p. 114



KLON p. 117



MILLAR p. 118



RANDY p. 121



ORION p. 122



TABIT p. 124



BLOQ p. 126



TAGA p. 129



LIRIA p. 130



ANDREA p. 133

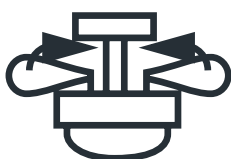


STORM p. 134

VENTILACIÓN

CRISTALRECORD 2023

FAN/VENTILATEUR



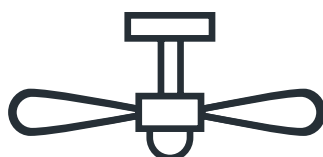
VENTILADORES CON PALAS RETRÁCTIL

CEILING FANS WITH RETRACTABLE BLADES
VENTILATEUR DE PLAFOND AVEC PALES RETRACTABLES

Elegantes en su modo parado, un gran flujo de aire y muy buena iluminación. Encuentra el modelo que mejor se adapte a ti, gracias a las tecnologías que incorporamos.

Elegant when stationary, great airflow and very good lighting. Find the model that best suits you, thanks to the technologies we incorporate.

Élégant à l'arrêt, grand débit d'air et très bon éclairage. Trouvez le modèle qui vous convient le mieux, grâce aux technologies que nous intégrons.



VENTILADORES CON ASPAS

FANS WITH BLADES/VENTILATEURS À PALES

Son atemporales, ¡nunca pasan de moda y cumplen con todas tus necesidades! Variedad de materiales y tamaños, desde estilos modernos a tendencias más naturales.

They are timeless, never go out of fashion and meet all your needs! Variety of materials and sizes, from modern styles to more natural trends.

Ils sont intemporels, ne se démodent jamais et répondent à tous vos besoins ! Variété de matériaux et de tailles, des styles modernes aux tendances plus naturelles.



VENTILADORES TIPO PLAFÓN

FLUSH CEILING FAN/VENTILATEUR DE PLAFOND

Con las palas protegidas por una estructura exteriorson ideales para habitaciones infantiles, con o sin literas. Son discretos, divertidos, con una variedad de funciones y un flujo de aire concentrado en el centro.

With the blades protected by an external structure, they are ideal for children's rooms, with or without bunk beds. They are discreet, fun, with a variety of functions and a concentrated airflow in the centre.

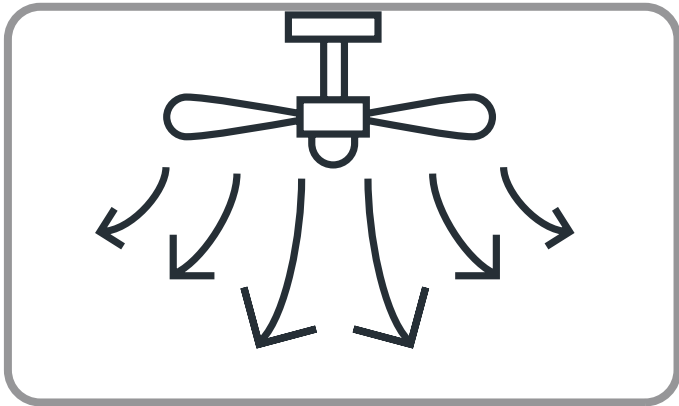
Plus de la fonction Avec les lames protégées par une structure externe,ils sont idéaux pour les chambres d'enfants, avec ou sans lits superposés. Ils sont discrets, amusants, avec une variété de fonctions et un flux d'air concentré au centre.

FLUJOS DE AIRE

AIR FLOWS/FLUX D'AIR

AMPLIO

WIDE/LARGE



¿Quieres mover todo el aire de una estancia? Este tipo de flujo es el ideal. Fuerte flujo externo y suave por la parte central.

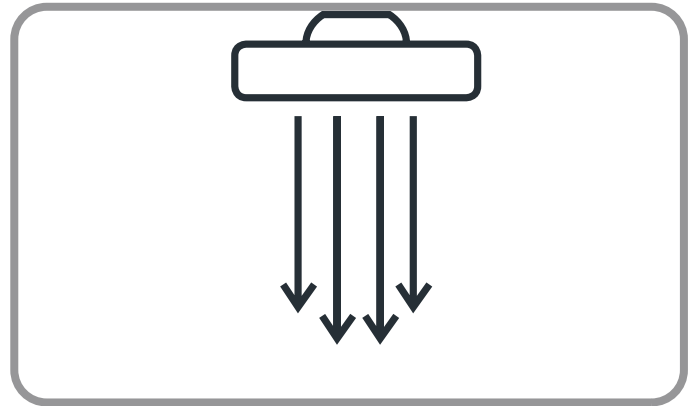
Do you want to move all the air in a room? This type of flow is ideal. Strong external flow and smooth central flow.

Vous souhaitez déplacer tout l'air d'une pièce? Ce type de flux est idéal. Un flux externe puissant et un flux central doux.



CONCENTRADO

CONCENTRATED/CONCENTRÉ



¿Quieres un flujo directo y concentrado? Estos modelos es lo que buscas. Notarás como el aire va hacia abajo, siendo más suave en la parte exterior.

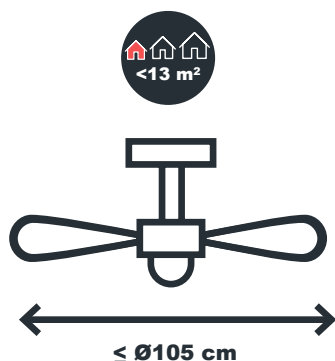
Do you want a direct and concentrated flow? These models are what you are looking for. You will notice how the air flows downwards, being softer on the outside.

Vous voulez un flux direct et concentré? Ces modèles sont ce que vous recherchez. Vous remarquerez que l'air s'écoule vers le bas et qu'il est plus doux à l'extérieur.

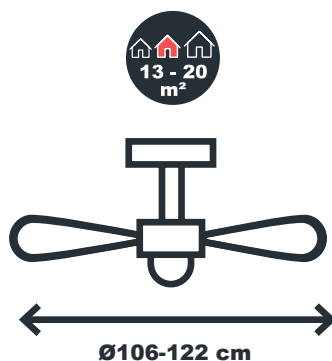


EL VENTILADOR PERFECTO PARA LA ESTANCIA ADECUADA

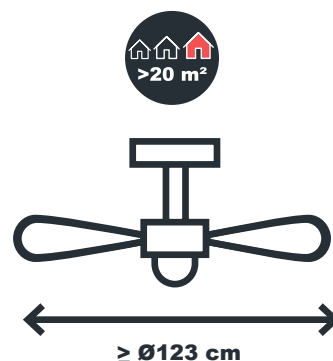
THE PERFECT CEILING FAN/ LE VENTILATEUR PARFAIT FOR THE RIGHT ROOM/ POUR LA BONNE PIÈCE



Sabemos que cada estancia es un mundo, pero para poder guiarte, te presentamos nuestra recomendación para que puedas elegir el ventilador que mejor se adecue a tu espacio.



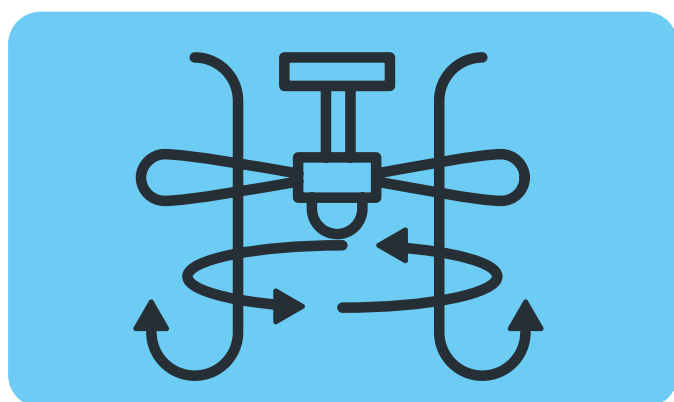
We know that every room is different, but in order to guide you, we present our recommendations so that you can choose the fan that best suits your space.



Nous savons que chaque pièce est différente, mais afin de vous guider, nous vous présentons nos recommandations afin que vous puissiez choisir le ventilateur qui convient le mieux à votre espace.

FUNCIÓN INVERSA VERANO/INVIERNO

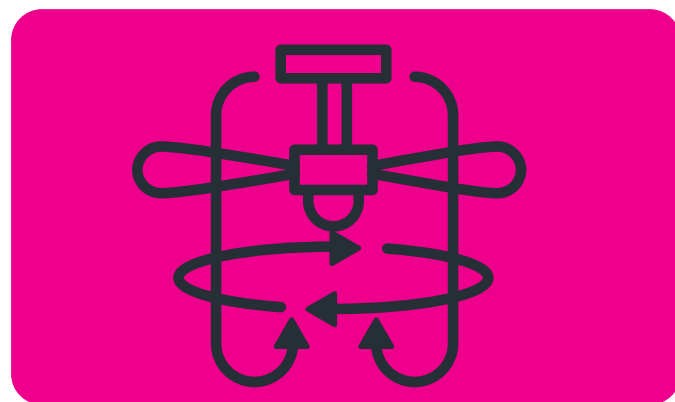
REVERSE FUNCTION/ FONCTION INVERSE SUMMER-WINTER/ ÉTÉ-HIVER



El ventilador gira en sentido horario creando un flujo de aire frío descendente.

The fan rotates clockwise creating a downward flow of cold air.

Le ventilateur tourne dans le sens des aiguilles d'une montre, créant un flux d'air froid descendant.



Girando en sentido antihorario hace descender el aire caliente.

Turning anticlockwise causes the warm air to descend.

Le ventilateur En tournant dans le sens inverse des aiguilles d'une montre, on abaisse l'air chaud.

SMART
SMART/SMART



En CristalRecord contamos con una selección de ventiladores que por sus características pueden convertirse en un ventilador Smart de manera muy sencilla. A la hora de instalar en ventilador, hay que sustituir el mando y su correspondiente receptor que vienen incluidos con los ventiladores por nuestro kit-Smart. Ahora tu ventilador puede ser controlado desde tu móvil a través de la App Tuya compatible con Amazon Alexa y Google Assistant.

Todos los ventiladores que permitan instalarse con un mando a distancia smart están marcados en catálogo.

*CristalRecord has a selection of fans that can be easily converted into a Smart fan due to their characteristics. When installing the fan, you have to replace the remote control and its corresponding receiver that come included with the fans with our Smart-Kit. Now your fan can be controlled from your mobile phone through the Tuya App compatible with Amazon Alexa and Google Assistant. **All fans that can be installed with a smart remote control are marked in the catalogue.***

CristalRecord propose une sélection de ventilateurs qui, en raison de leurs caractéristiques, peuvent devenir des ventilateurs intelligents de manière très simple. Au moment d'installer le ventilateur, vous devez remplacer la télécommande et son récepteur correspondant qui sont fournis avec les ventilateurs par notre Kit-Smart. Maintenant, votre ventilateur peut être contrôlé sur votre téléphone portable grâce à l'application Tuya, compatible avec Amazon Alexa et Google Assistant. **Tous les ventilateurs qui peuvent être installés avec une télécommande intelligente sont indiqués dans le catalogue.**



tuya[®]



Works with
Google Assistant

Works with
Amazon Alexa



SIMBOLOGÍA









SYMBOLOLOGY/SYMBOLOLOGIE

	Tipo de motor <i>Motor type</i> Type de moteur
	Velocidades <i>Speeds</i> Vitesses
	Función inversa verano / invierno <i>Inverse function summer / winter</i> Fonction inverse été / hiver
	Función brisa <i>Breeze function</i> Fonction brise
	Flujos de aire <i>Air flows</i> Flux Dd'air
	Temporizador <i>Timer</i> Temporisateur
	Smart <i>Smart</i> Smart
	Altavoz <i>Speaker</i> Haut-parleur
	RGB <i>RGB</i> RGB
	Máxima inclinación de instalación <i>Maximum installation inclination</i> Inclinaison maximale de l'installation
	Número de tijas <i>Number of posts</i> Quantité de postes
	Madera natural <i>Natural wood</i> Bois naturel
	Montaje directo a techo <i>Direct ceiling mounting</i> Montage direct au plafond
	Fácil instalación <i>Easy installation</i> Installation facile
	Número de palas <i>Number of blades</i> Quantité de lames
	Palas reversibles <i>Reversible blades</i> Lames réversibles
	Palas plegables u ocultas <i>Retractable or cover blades</i> Lames repliables ou cachées
	Unidades por pallet <i>Units per pallet</i> Unités par palette

	LED integrado <i>Integrated LED</i> LED intégrée
	Bombilla <i>Bulb</i> Ampoules
	Tres tonos de luz <i>Three light tones</i> Trois couleurs de lumière
	Dimmable <i>Dimmable</i> Dimmable
	Memoria de encendido <i>Switch-on light memory</i> Mémoire éclairée
	Tamaño de la habitación recomendado <i>Recommended room size</i> Surface de la pièce recommandée
	Diámetro del ventilador <i>Fan diameter</i> Diamètre du ventilateur
	Iluminación <i>Lighting</i> Éclairage
	Material del cuerpo <i>Body material</i> Matériau du corps
	Material del difusor <i>Diffuser material</i> Matériau du diffuseur
	Material de las palas <i>Blade material</i> Matériau de la lame
	Peso <i>Weight</i> Poid
	Doble encendido <i>Combined lighting</i> Éclairage par minute
	Revoluciones por minuto <i>Revolutions per minute</i> Révolutions par minute
	Flujo de aire m³/hora <i>Airflow m³/hour</i> Débit d'air m ³ /heure
	Consumo (W) <i>Consumption (W)</i> Consommation (W)
	Valor de servicio (m³/h / W) <i>Operating value (m³/h / W)</i> Valeur de fonctionnement (m ³ /h / W)
	Decibelios <i>Decibels</i> Décibels
	Velocidad máxima m/min <i>Max. speed m/min</i> Vitesse maximale m/min
	Página <i>Page</i> Page

CARACTERÍSTICAS TÉCNICAS

TECHNICAL FEATURES/CARACTÉRISTIQUES TECHNIQUES









								
Agra 85-050-24-281	72	70 cm	DC	6	✓		✓	
Alum 85-578-24-100	104	55 cm	DC	6	✓		✓	
Alum 85-578-24-180	104	55 cm	DC	6	✓		✓	
Anayet 85-658-33-100	32	106 cm	DC	6	✓	✓	✓	
Andrea 85-560-45-100	133	59 cm	AC	3	✓		✓	
Aneto 85-066-36-000	31	106 cm	DC	6	✓	✓	✓	
Aneto 85-066-36-002	31	106 cm	DC	6	✓	✓	✓	
Aneto 85-066-36-006	31	106 cm	DC	6	✓	✓	✓	
Antila 85-405-40-100	24	106 cm	DC	6	✓	✓	✓	
Antila 85-405-40-180	24	106 cm	DC	6	✓	✓	✓	
Antila 85-405-40-281	24	106 cm	DC	6	✓	✓	✓	
Antila Mini 85-402-40-100	27	92 cm	DC	6	✓	✓	✓	
Antila Mini 85-402-40-180	27	92 cm	DC	6	✓	✓	✓	
Antila Mini 85-402-40-281	27	92 cm	DC	6	✓	✓	✓	
Aran 85-657-36-100	52	127 cm	DC	6	✓	✓	✓	
Areca 85-298-48-002	40	106 cm	DC	6	✓	✓	✓	
Areca 85-298-48-100	40	106 cm	DC	6	✓	✓	✓	
Batan 85-033-36-000	28	107 cm	DC	6	✓	✓	✓	
Batan 85-033-36-008	28	107 cm	DC	6	✓	✓	✓	
Bali 85-118-52-180	76	132 cm	DC	6	✓		✓	
Bell 85-530-55-100	51	91 cm	DC	6	✓	✓	✓	
Bloq 85-379-42-281	126	106 cm	AC	3	✓		✓	
Blues 85-107-15-100	84	50 cm	DC	5	✓		✓	
Camel 85-645-45-100	39	92 cm	DC	6	✓		✓	
Chama 85-638-38-100	91	59 cm	DC	6	✓		✓	
Cimio 85-459-22-281	56	122 cm	DC	5	✓		✓	
Corpi 85-201-35-000	88	50 cm	DC	6	✓	✓	✓	
Ekos 85-636-18-100	63	132 cm	DC	5	✓		✓	
Ekos 85-636-18-281	63	132 cm	DC	5	✓		✓	
Enigma 85-470-22-100	71	122 cm	DC	6	✓		✓	
Gaby 85-121-35-281	47	106 cm	DC	6	✓	✓	✓	
Iris 85-589-36-100	103	44 cm	DC	6	✓	✓	✓	
Kitale 85-340-48-000	100	59 cm	DC	6	✓		✓	
Klon 85-006-44-100	114	112 cm	AC	3			✓	












2-4-8 h		1			42W 3000 lm CCT	14
1-2-4-8 h		2			24W 2410 lm CCT	22
1-2-4-8 h		2			24W 2410 lm CCT	22
1-3-6 h		2	✓		36W 3200 lm CCT	18
1-2 h				✓	45W 3000 lm CCT	18
2-4 h		2	✓		45W 4900 lm CCT	21
2-4 h		2	✓		45W 4900 lm CCT	21
2-4 h		2	✓		45W 4900 lm CCT	21
2-4 h		2	✓		45W 4000 lm CCT	21
2-4 h		2	✓		45W 4000 lm CCT	21
2-4 h		2	✓		45W 4000 lm CCT	21
2-4 h		2	✓		45W 4000 lm CCT	24
2-4 h		2	✓		45W 4000 lm CCT	24
2-4 h		2	✓		45W 4000 lm CCT	24
1-3-6 h		2			36W 3200LM CCT	18
1-3-6 h		2	✓		45W 3500 lm CCT	18
1-3-6 h		2	✓		45W 3500 lm CCT	18
1-3 h	✓	2	✓		35W 3200 lm CCT	18
1-3 h	✓	2	✓		35W 3200 lm CCT	18
1-2-4-8 h		2			12W 1020 lm 4000K	24
1-2-4-8 h		2	✓		55W 2600 lm CCT	16
1-3-6-9 h		1			2x E27	32
1-2-4-8 h		2			24W 1600 lm CCT	38
1-2-4-8 h		2	✓		36W 3600 lm CCT	20
1-2-4-8 h				✓	40W 2800 lm CCT	18
1-4-8 h	Opcional	1			22W 1800 lm CCT	18
1-4 h	✓			✓	35W 3500 lm CCT+RGB	24
1-4-8 h	Opcional	1			15W 1500 lm CCT	24
1-4-8 h	Opcional	1			15W 1500 lm CCT	24
1-2-4-8 h		1	✓		20W 2420 lm CCT	24
1-3-6 h		2	✓	✓	35W 2500 lm CCT+RGB	18
1-2-4 h	✓		✓		25W 2200 lm CCT+RGB	26
1-2-4-8 h				✓	45W 2700 lm CCT	18
1-2-4-8 h		1	✓		36W 3200lm 4000k	22

CARACTERÍSTICAS TÉCNICAS






TECHNICAL FEATURES/CARACTÉRISTIQUES TECHNIQUES

								
Klon 85-006-44-002	117	107 cm	AC	3				✓
Klon Plus 85-916-44-002	44	107 cm	DC	6	✓			✓
Lighter 85-203-24-100	55	132 cm	DC	6	✓	✓		✓
Lince 85-110-55-100	59	106 cm	DC	6	✓	✓		✓
Liria 85-250-48-101	130	60 cm	AC	3		✓		✓
Louis 85-109-50-100	43	106 cm	DC	6	✓	✓		✓
Louis 85-109-50-180	43	106 cm	DC	6	✓	✓		✓
Maria 85-920-24-100	48	107 cm	DC	6	✓			✓
Millar 85-830-04-100	118	132 cm	AC	3	✓			✓
Millar 85-830-04-281	118	132 cm	AC	3	✓			✓
Mirabel 85-563-40-111	95	56 cm	DC	6	✓			✓
Mode 85-960-24-100	79	106 cm	DC	5	✓			✓
Mode 85-960-24-180	79	106 cm	DC	5	✓			✓
Moli 85-556-32-000	99	50 cm	DC	5	✓			✓
Monic 85-355-35-180	96	55 cm	DC	6	✓			✓
Moss 85-065-36-000	35	106 cm	DC	6	✓	✓		✓
Moss 85-065-36-002	35	106 cm	DC	6	✓	✓		✓
Moss 85-065-36-006	35	106 cm	DC	6	✓	✓		✓
Moss Mini 85-065-24-000	36	91 cm	DC	6	✓	✓		✓
Moss Mini 85-065-24-002	36	91 cm	DC	6	✓	✓		✓
Moss Mini 85-065-24-006	36	91 cm	DC	6	✓	✓		✓
Noe 85-303-18-111	87	106 cm	DC	5	✓			✓
Noro 85-930-20-100	83	132 cm	DC	5	✓			✓
Noro 85-930-20-180	83	132 cm	DC	5	✓			✓
Nuba 85-822-36-100	113	107 cm	AC	3				✓
Orion 85-990-06-111	122	76 cm	AC	3	✓			Opcional
Orion 85-990-06-666	122	76 cm	AC	3	✓			Opcional
Randy 85-368-05-002	121	132 cm	AC	3	✓			✓
Randy 85-368-05-100	121	132 cm	AC	3	✓			✓
Slice 54 85-760-24-100	106	54 cm	DC	6	✓	✓		✓
Slice 73 85-760-36-100	107	73 cm	DC	6	✓	✓		✓
Storm 85-040-03-100	134	132 cm	AC	3				✓
Surat 85-010-20-200	60	122 cm	DC	6	✓			✓
Tabit 85-790-06-100	124	84 cm	AC	3	✓			Opcional

										
1-2-4-8 h					1		✓		36W 3200lm 4000k	22
1-2-4-8 h					2		✓		45W 4000 lm CCT	22
1-2-4-8 h	✓				2				24W 1600lm CCT	16
1-9 h					2				55W 2600 lm CCT	16
1-2 h								✓	40W 2400lm CCT	18
1-3-6 h					2		✓		35W 3070 lm CCT	18
1-3-6 h					2		✓		35W 3070 lm CCT	18
1-2-4-8 h		✓			2		✓		24W 2330 lm CCT	18
1-2-4 h					2	✓			2x E27	30
1-2-4 h					2	✓			2x E27	30
1-2-4-8 h								✓	40W 2800 lm CCT	18
1-4-8 h	Opcional				2				24W 2200 lm CCT	24
1-4-8 h	Opcional				2				24W 2200 lm CCT	24
1-2 h	✓							✓	35W 3000 lm CCT+RGB	22
1-2-4-8 h								✓	40W 2500 lm CCT	18
2-4 h					2		✓		45W 4900 lm CCT	23
2-4 h					2		✓		45W 4900 lm CCT	23
2-4 h					2		✓		45W 4900 lm CCT	23
2-4 h					2		✓		35W 3900 lm CCT	28
2-4 h					2		✓		35W 3900lm CCT	28
2-4 h					2		✓		35W 3900lm CCT	28
1-2-4-8 h					2	✓			18W 1500 lm CCT	30
1-4-8 h	Opcional				2				20W 1800 lm CCT	24
1-4-8 h	Opcional				2				20W 1800 lm CCT	24
1-2-4-8 h					2		✓		47W 3800 lm CCT	22
					1	✓			1x E27	48
					1	✓			1x E27	48
1-3-6-9 h					2	✓			2x E27	42
1-3-6-9 h					2	✓			2x E27	42
1-3-6-9 h					2			✓	24W 1700 lm CCT	18
1-3-6-9 h					2			✓	36W 1900 lm CCT	12
1-2-4-8 h					1					24
1-2-4-8 h									18W 1600 lm CCT	28
					1				1x E27	42

CARACTERÍSTICAS TÉCNICAS

TECHNICAL FEATURES/CARACTÉRISTIQUES TECHNIQUES

							
Tabit 85-790-06-115	125	84 cm	AC	3	✓		Opcional
Tabit 85-790-06-281	125	84 cm	AC	3	✓		Opcional
Tabit 85-790-06-666	125	84 cm	AC	3	✓		Opcional
Taga 85-030-20-180	129	132 cm	AC	3			✓
Tanik 85-160-25-100	80	115 cm	DC	5	✓		✓
Tanik 85-160-25-115	80	115 cm	DC	5	✓		✓
Tanik 85-160-25-281	80	115 cm	DC	5	✓		✓
Tempo 85-485-52-100	75	132 cm	DC	5	✓		✓
Tempo 85-485-52-281	75	132 cm	DC	5	✓		✓
Terre 85-908-42-115	64	106 cm	DC	6	✓	✓	✓
Vera 85-616-40-100	20	106 cm	DC	6	✓	✓	✓
Vera Mini 85-316-40-100	23	91 cm	DC	6	✓	✓	✓
Yen 85-020-20-002	67	132 cm	DC	6	✓		✓
Yen 85-020-20-003	67	132 cm	DC	6	✓		✓
Yenbig 85-060-03-002	68	152 cm	DC	6	✓		✓
Yenbig 85-060-03-003	68	152 cm	DC	6	✓		✓
Yoli 85-503-40-115	92	59 cm	DC	6	✓		✓
Yoli 85-503-40-281	92	59 cm	DC	6	✓		✓



			1			1x E27	42
			1			1x E27	42
			1			1x E27	42
1-2-4-8 h			1			18W 1500 lm CCT	26
1-4-8 h	Opcional		1			24W 2300 lm CCT	24
1-4-8 h	Opcional		1			24W 2300 lm CCT	24
1-4-8 h	Opcional		1			24W 2300 lm CCT	24
1-4-8 h	Opcional		2	✓		22W 1600 lm CCT	30
1-4-8 h	Opcional		2	✓		22W 1600 lm CCT	30
1-3-6 h			2			20W 1000 lm CCT	30
1-2-4 h			2		✓	35W 2900 lm CCT	21
1-2-4 h			2		✓	35W 2900 lm CCT	24
1-2-4-8 h						15W 1500 lm CCT	28
1-2-4-8 h						15W 1500 lm CCT	28
1-2-4-8 h			1			18W 1600 lm CCT	18
1-2-4-8 h			1			18W 1600 lm CCT	18
1-2-4-8 h					✓	40W 2800 lm CCT	18
1-2-4-8 h					✓	40W 2800 lm CCT	18

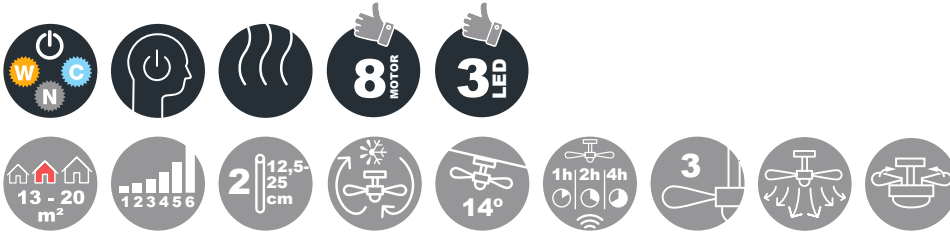




VENTILADORES DC

DC FAN/VENTILATEUR DC

VERA

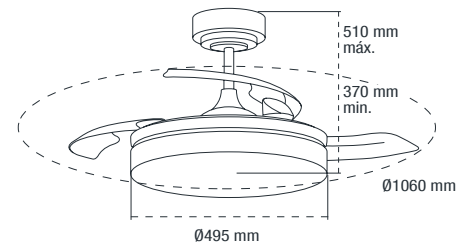
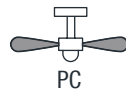


85-616-40-100 Blanco mate *Matt white* Blanc mat



Ref. MD-85-315-40

	1	2	3	4	5	6
	1	2	3	4	5	6
	167	178	188	200	210	220
m ³ /h	3500	4600	5500	7500	8400	9200
(W)	8	10	12	15	18	24
	5,30	5,66	5,73	5,95	5,60	5,68
	18	22	25	28	32	36
Máx.	0,87	0,95	1,12	1,30	1,42	1,53

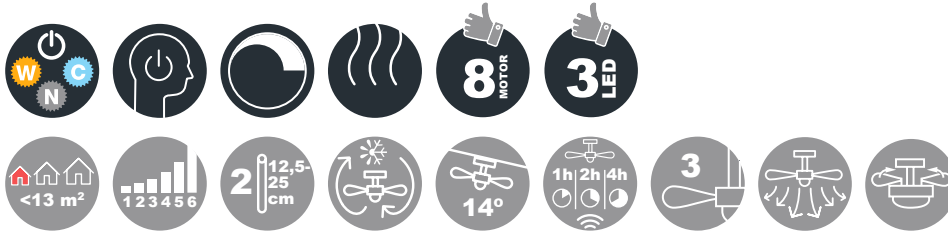


21 uds.





VERA MINI

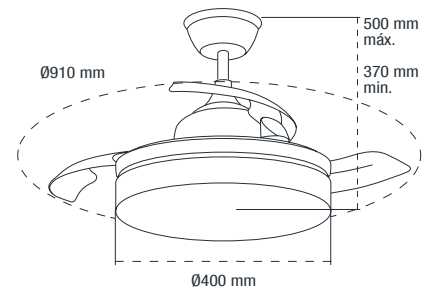
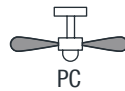


85-316-40-100 Blanco mate *Matt white* Blanc mat



Ref. MD-85-315-40

	1	2	3	4	5	6
	1	2	3	4	5	6
	172	187	203	217	231	246
m³/h	3200	4200	5100	6100	7300	8400
(W)	3	5	8	10	13	18
	13,33	11,67	10,63	8,47	8,11	6,67
	16	20	22	25	30	35
Máx.	0,77	0,8	0,9	0,98	1,06	1,19



24 uds.

ANTILA



85-405-40-100 Blanco *White Blanc*



85-405-40-180 Negro *Black Noir*

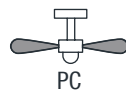


85-405-40-281 Plata *Silver Argent*

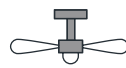


Ref. MD-85-203-24

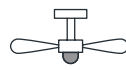
	1	2	3	4	5	6
	1	2	3	4	5	6
	160	175	190	206	218	228
m³/h	6120	6840	7200	7920	8640	9720
(W)	9	14	17	24	29	31
	11,30	8,10	7	5,50	4,90	5,20
	24	28	30	32	34	36
Máx.	1,03	1,19	1,29	1,36	1,67	1,76



PC



Acero/Steel/Acier

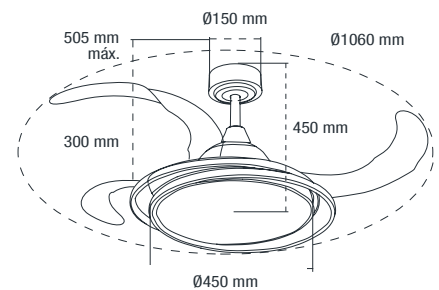


PVC

Ref. DIF-85-450-40



8,2 Kg

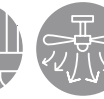
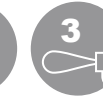
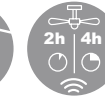
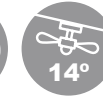


21 uds.





ANTILA MINI



85-402-40-100 Blanco *White Blanc*



85-402-40-180 Negro *Black Noir*

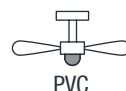
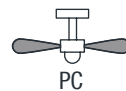


85-402-40-281 Plata *Silver Argent*

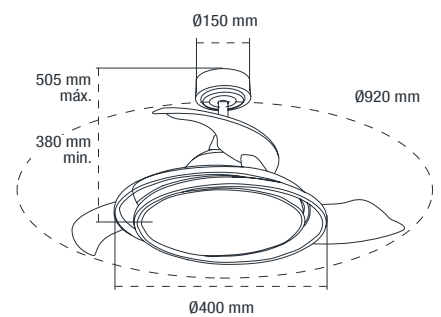


Ref. MD-85-425-40

	1	2	3	4	5	6
	1	2	3	4	5	6
	160	174	190	205	218	245
m³/h	3600	4536	5040	5760	6480	7056
(W)	4	6	8	11	12	17
	15	12,60	10,50	8,70	9	6,92
	24	28	30	32	34	36
Máx.	1	1,10	1,92	2	2,20	2,50

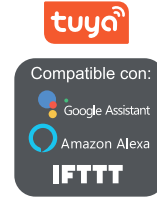
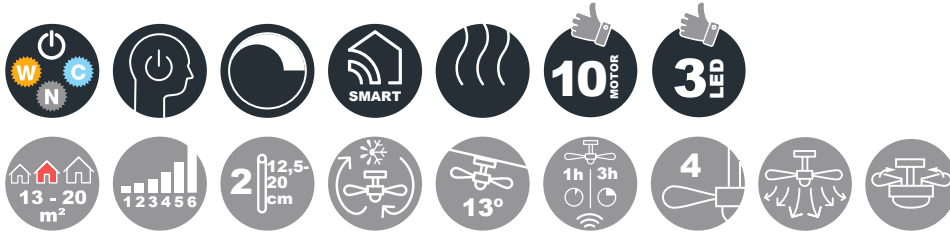


Ref. DIF-85-425-40



24 uds.

BATAN



85-033-36-000 Blanco *White Blanc*

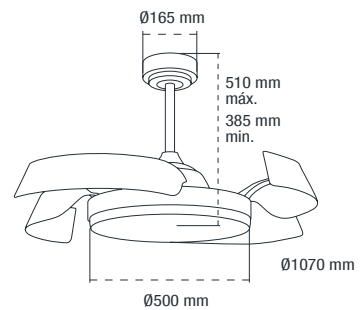
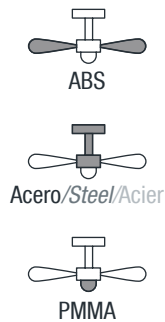


85-033-36-008 Negro *Black Noir*



Ref. MD-85-233-36

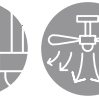
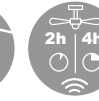
	1	2	3	4	5	6
Signal strength	1	2	3	4	5	6
Blade length	110	121	132	143	154	164
Flow rate (m³/h)	6540	7200	8100	8940	10560	10800
Power (W)	4	5	7	12	19	34
Speed (rpm)	24,77	23,08	19,29	12,63	8,93	5,29
Sound level (dB)	19	23	28	32	35	38
Max. Power (W)	1,12	1,30	1,41	1,56	1,71	1,96







ANETO



85-066-36-000 Blanco *White Blanc*



85-066-36-002 Níquel *Nickel Nickel*

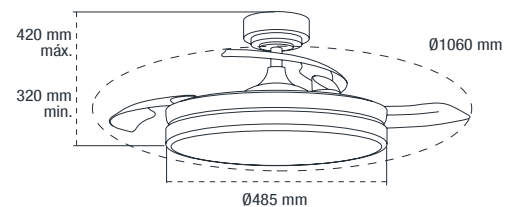
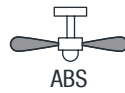


85-066-36-006 Cuero *Antique brass Laiton antique*

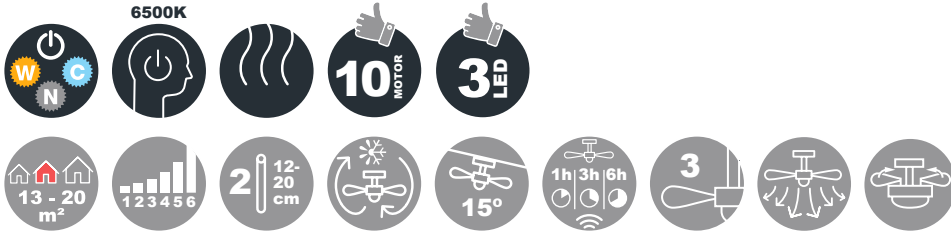


Ref. MD-85-065

	1	2	3	4	5	6
	175	186	198	212	227	245
m³/h	3420	4050	4500	5760	6120	6660
(W)	6,80	8	9,50	14	18,50	29
	8,38	8,44	7,89	6,86	5,51	3,83
	25,80	27,10	30,30	32,60	35,60	38,20
Máx.	0,77	0,80	0,90	0,98	1,06	1,19



ANAYET

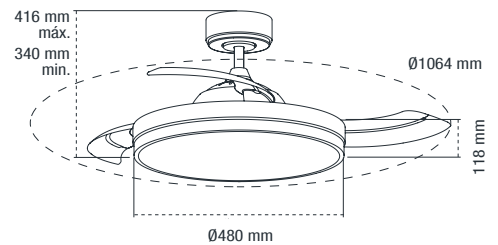
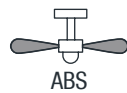


85-658-33-100 Blanco *White Blanc*



Ref. MD-85-658-33

	1	2	3	4	5	6
	1	2	3	4	5	6
	180	195	205	220	235	250
m³/h	6600	7200	7800	8400	9000	9900
(W)	5	6	7	10	13	18
	22	20	18	14	12	9
	43	44	44	45	46	47
Máx.	1,83	2	2,17	2,33	2,50	2,75



18 uds.





MOSS



85-065-36-000 Blanco *White Blanc*



85-065-36-002 Níquel *Nickel Nickel*

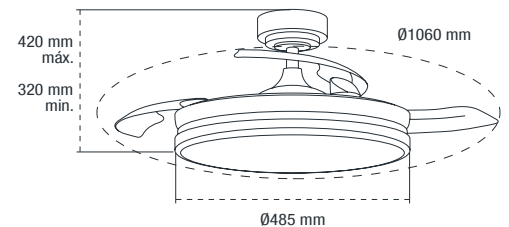
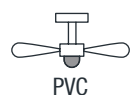
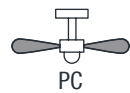


85-065-36-006 Cuero *Antique brass Laiton antique*



Ref. MD-85-065

	1	2	3	4	5	6
Signal strength	1	2	3	4	5	6
Blade length	175	186	198	212	227	245
Flow rate (m³/h)	3420	4050	4500	5760	6120	6660
Power (W)	6,8	8	9,5	14	18,5	29
Speed	8,38	8,44	7,89	6,86	5,51	3,83
Sound level (dB)	25,50	27,10	30,30	32,60	35,60	38,20
Max. speed	0,77	0,80	0,90	0,98	1,06	1,19



MOSS MINI



85-065-24-000 Blanco *White Blanc*



85-065-24-002 Níquel *Nickel Nickel*

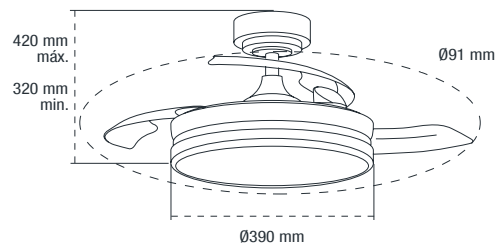
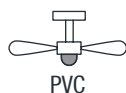
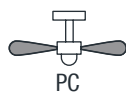


85-065-24-006 Cuero *Antique brass Laiton antique*



Ref. MD-85-065

	1	2	3	4	5	6
	1	2	3	4	5	6
	164	187	208	226	246	260
m³/h	2340	2250	3060	3600	4770	5580
(W)	5	7,20	9,40	12,30	15,70	20
	7,80	5,21	5,43	4,88	5,06	4,65
	28,50	29,30	32,60	33,40	35,80	38,90
Máx.	0,62	0,78	0,80	0,92	0,98	1,10







CAMEL

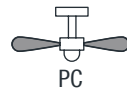


85-645-45-100 Blanco mate *Matt white* Blanc mat



Ref. MD-VT- DC-VT1C29

	1	2	3	4	5	6
	137	160	179	200	207	220
	6058	7459	9335	10738	12139	14017
	5	7,5	12,7	15,3	19	22,3
	20,19	16,58	12,25	11,70	10,65	10,48
	33	34	36	40	43	47
Máx.	1,68	2,07	2,59	2,98	3,37	3,89



PC



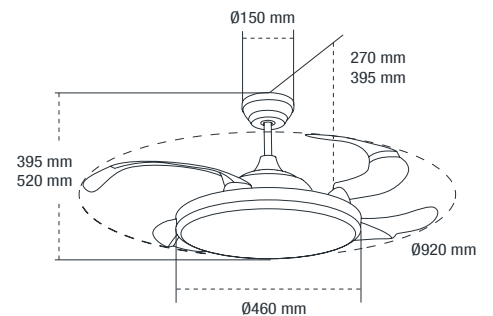
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIF-85-645-45

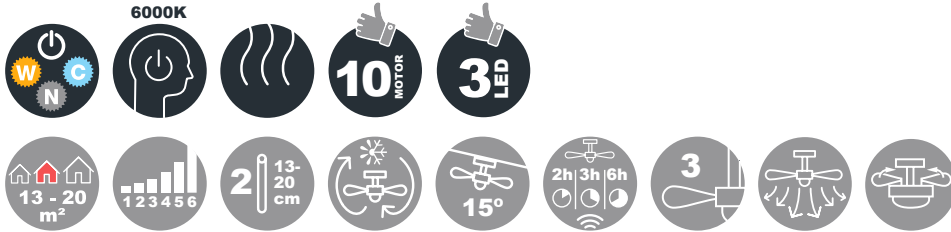


5 Kg



20 uds.

ARECA



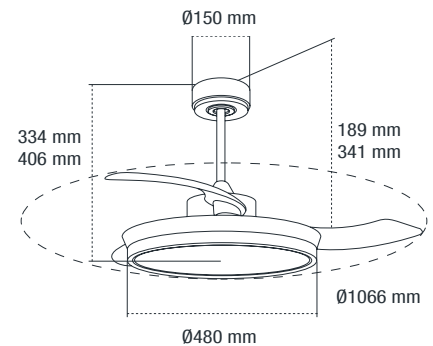
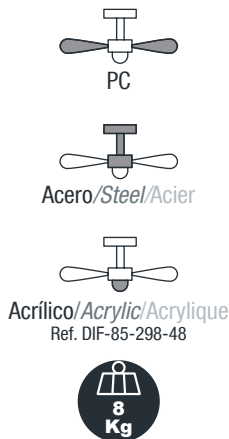
85-298-48-100 Blanco mate *Matt white* Blanc mat
Palas blancas *White blades* Pâles blanches



RRef. MD-85-298-48

85-298-48-002 Níquel *Nickel* Nickel

	1	2	3	4	5	6
Signal strength	1	2	3	4	5	6
Speed (m³/h)	180	190	200	215	230	250
Flow (m³/h)	6600	7200	7800	8400	9000	9900
Power (W)	4	5	6	8	12	18
Speed (m/s)	27,50	24	21,67	17,50	12,50	9,17
Sound (dB)	43	44	44	45	46	47
Max. Power	1,83	1,91	1,95	1,99	2,14	2,25



18 uds.





LOUIS



85-109-50-100 Blanco mate *Matt white* Blanc mat

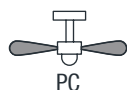


85-109-50-180 Negro *Black* Noir

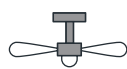


Ref. MD-VT-DC-YK1C29

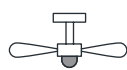
	1	2	3	4	5	6
	180	190	200	215	230	250
m³/h	6600	7200	7800	8400	9000	9900
(W)	4	5	6	8	12	18
	27,50	24	21,70	17,50	12,50	9,20
	43	44	44	45	46	47
Máx.	1,83	2	2,17	2,33	2,50	2,75



PC



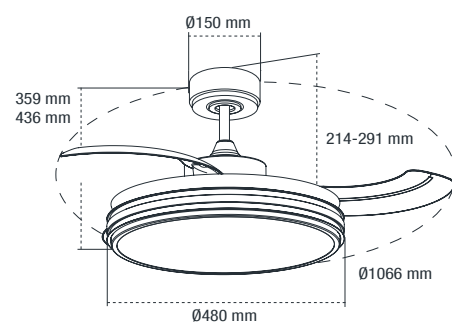
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIF-85-109-50

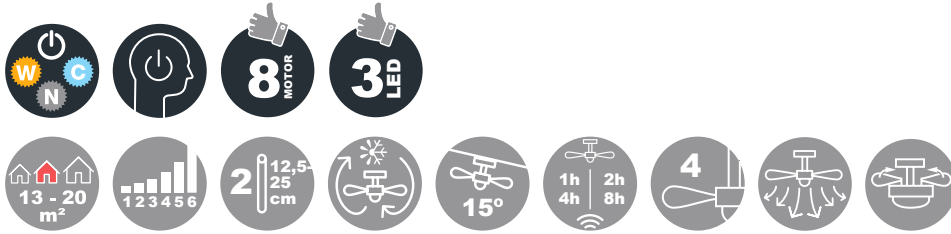


9,5 Kg



18 uds.

KLON PLUS

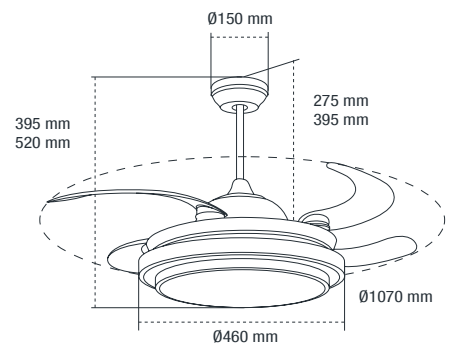
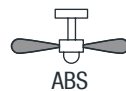


85-916-44-002 Plata *Silver* Argent



Ref. MD-85-916-44

	1	2	3	4	5	6
	140	160	180	200	210	250
m³/h	6058	7459	9335	10738	12139	14017
(W)	6,00	8,50	12,70	19,50	24,00	30,00
	16,83	14,63	12,25	9,18	8,43	7,79
	33	36	37	40	43	47
Máx.	1,68	2,1	2,59	2,98	3,3	3,89



22 uds.





GABY

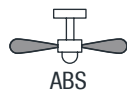


85-121-35-281 Plata mate *Matt silver* Argent mat



Ref. MD-VT-DC-YK1C29

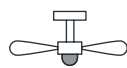
...	1	2	3	4	5	6
	180	190	200	215	230	250
m³/h	6600	7200	7800	8400	9000	9900
(W)	4	5	6	8	12	18
	27,50	24	21,67	17,50	12,50	9,170
	43	44	44	45	46	47
Máx.	1,83	2	2,17	2,33	2,500	2,75



ABS



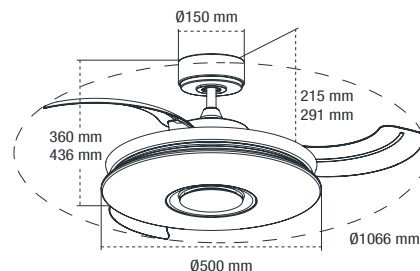
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIF-85-121-35



9,5 Kg



18 uds.

MARIA

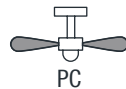


85-920-24-100 Blanco mate *Matt white* Blanc mat



Ref. MD-VT-DC-VT1C29

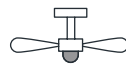
	1	2	3	4	5	6
	140	160	180	200	210	220
m³/h	6058	7459	9335	10738	12139	14017
(W)	6	8,50	12,70	19,50	24	30
	16,83	14,63	12,25	9,18	8,43	7,79
	33	34	37	40	43	47
Máx.	1,68	2,07	2,59	2,98	3,37	3,89



PC



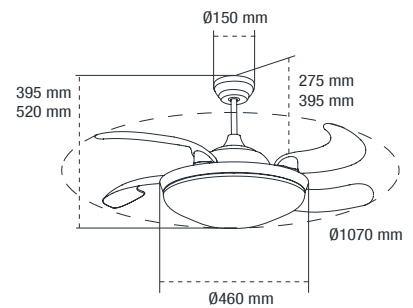
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIF-85-920-24



8,6 Kg



18 uds.





BELL

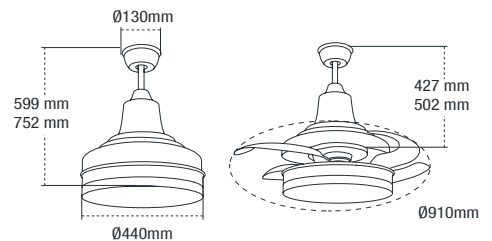
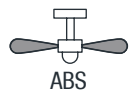


85-530-55-100 Blanco *White Blanc*



Ref. MD-85-530-55

	1	2	3	4	5	6
	215	230	240	250	260	270
m³/h	6000	6600	7500	7800	8400	9000
(W)	18,10	21,90	24,20	27,20	29,30	33,30
	5,52	5,02	5,17	4,78	4,78	4,50
	10	15	20	25	30	34
Máx.	1,73	1,83	1,87	1,95	1,99	2,11



ARAN

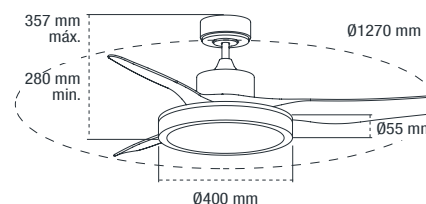
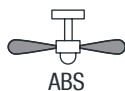


85-657-36-100 Blanco *White Blanc*



Ref. MD-85-657-36

	1	2	3	4	5	6
	1	2	3	4	5	6
	110	130	150	170	190	210
m³/h	4200	6000	7200	8400	10200	11400
(W)	6	10	14	21	31	42
	11,67	10	8,57	6,60	5,48	4,52
	43	44	46	47	48	50
Máx.	1,17	1,67	2	2,33	2,83	3,17

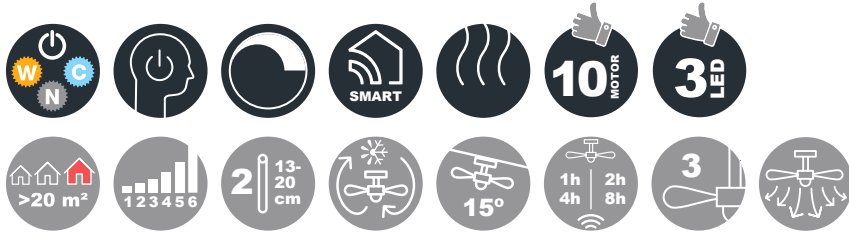
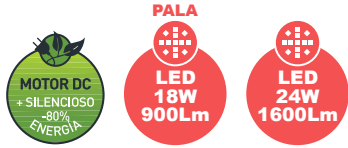


18 uds.





LIGHTER

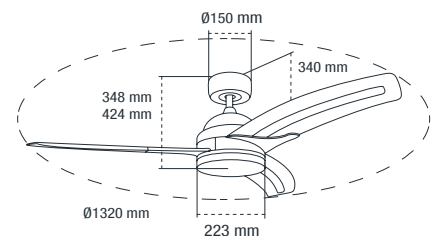
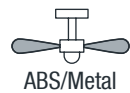


85-203-24-100 Blanco mate *Matt white* Blanc mat



Ref. MD-85-203-24

...	1	2	3	4	5	6
...	90	125	145	160	185	200
m³/h	3600	6300	8400	9600	10800	12600
(W)	5	7	10	13	19	28
	12	15	14	12,31	9,47	7,50
))	40	42	43	45	46	48
Máx.	1,16	1,82	1,99	2,17	2,25	2,39



CIMIO



Opcional/Optional/Optional
KIT SMART VENT



85-459-22-281 Gris – acero Steel grey – Gris acier



Ref. MD-85-459-22

	1	2	3	4	5
	115	140	180	210	230
m³/h	4548	5537	7118	8305	9095
(W)	5	8	14	20	30
	15,16	11,54	8,47	6,92	5,05
	21	25	30	36	40
Máx.	1,29	1,61	1,94	2,08	2,21



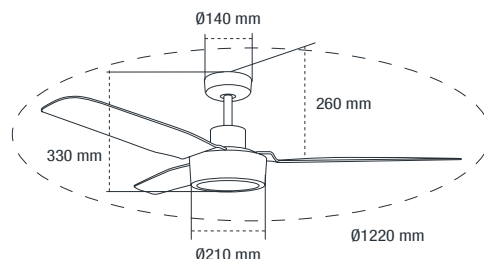
ABS
Ref. DIF-85-203-24



Metal



Acrílico/Acrylic/Acrylique
TUL-85-459-22



20 uds.





LINCE

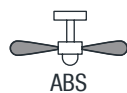


85-110-55-100 Blanco *White Blanc*



Ref. MD-85-110-55

	1	2	3	4	5	6
	120	155	170	180	190	200
m³/h	6000	7800	8700	9300	9900	10500
(W)	8,39	16,40	20,40	25,20	29,00	34,50
	11,92	7,93	7,11	6,15	5,69	5,07
	20	23	26	32	34	38
Máx.	1,73	1,95	2,04	2,14	2,21	2,30



ABS



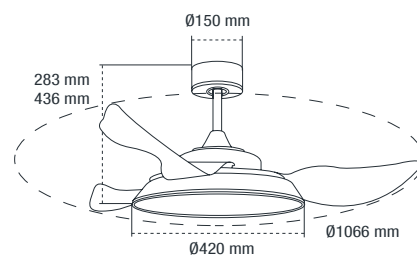
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIF-85-110-55



7 Kg



16 uds.

SURAT



85-010-20-200 Madera *Wood Bois*



Ref. MD-85-020-20

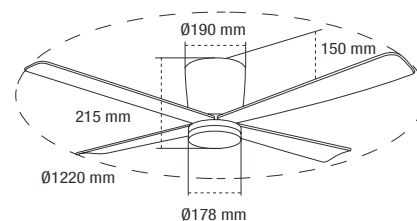
	1	2	3	4	5	6
	75	88	108	125	145	155
m³/h	4069	6533	8884	11213	12139	13090
(W)	4,3	8,8	16	24	34	46
	15,77	12,37	9,25	7,79	5,95	4,74
	33	34	36,6	39,7	43,2	47
Máx.	1,13	1,81	2,47	3,11	3,37	3,64

Plywood/*Plywood*/Contreplaqué

ABS

Acrílico/*Acrylic*/Acrylique
Ref. DIF-85-010-20

4,3 Kg



28 uds.





EKOS



Opcional/Optional/Optional
KIT SMART VENT



85-636-18-100 Blanco *White Blanc*

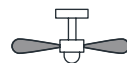


85-636-18-281 Níquel *Nickel Nickel*



Ref. MD-85-636-18

	1	2	3	4	5
	81	108	124	155	178
m³/h	5700	6480	7080	7560	8340
(W)	3,8	7,3	10,8	20,6	33,3
	25,00	14,79	10,93	6,12	4,17
	20	23	26	29	32
Máx.	1,67	1,74	1,81	1,96	2,07



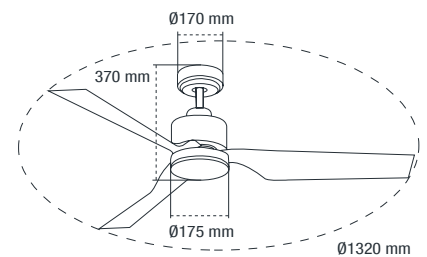
ABS
PL-85-636-18-100
PL-85-636-18-281



Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIFUS-85-636-18



24 uds.

TERRE

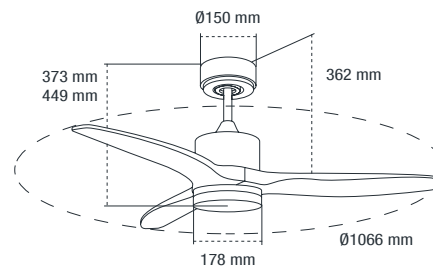


85-908-42-115 Níquel *Nickel* Nickel



Ref. MD-85-908-42

	1	2	3	4	5	6
	150	170	190	220	240	260
m³/h	1800	2400	3000	3900	4800	6000
(W)	3	4	5	7	9	12
	10,00	10,00	10,00	9,29	8,89	8,33
	43	44	44	45	46	47
Máx.	0,5	0,67	0,83	1	1,33	1,67



30 uds.





YEN



Ref. MD-85-020-20

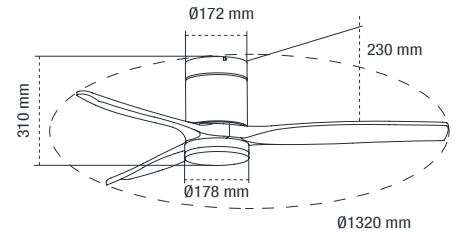
85-020-20-002 Cuero – madera clara *Antique brass – clear wood* Bras – bois clair



Ref. MD-VT-DC-VT1C29

85-020-20-003 Cuero – madera oscura *Antique brass – dark wood* Laiton antique

	1	2	3	4	5	6
	80	109	139	158	177	200
m³/h	4656	6054	7935	9336	10737	12614
(W)	4	7,10	11,80	17	23,80	34,60
	19,40	14,21	11,21	9,15	7,52	6,08
	33	34	37	40	43	47
Máx.	1,29	1,68	2,20	2,59	2,98	3,50



28 uds.

YEN BIG



Ref. MD-VT-DC-VT1C29

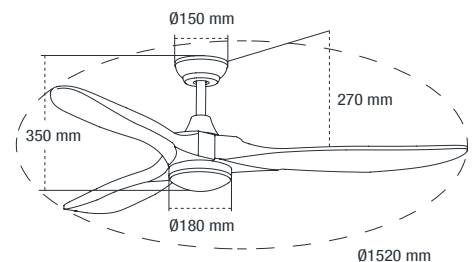
85-060-03-002 Níquel – madera clara *Nickel – clear wood* Nickel – bois clair



Ref. MD-85-020-20

85-060-03-003 Níquel – madera oscura *Nickel – dark wood* Nickel – bois foncé

	1	2	3	4	5	6
	75	88	108	125	145	155
m³/h	4655	5131	8240	9811	11213	13541
(W)	6	9	14,50	22	32	42,70
	12,93	9,50	9,47	7,43	5,84	5,29
	33	34	37	40	43	47
Máx.	1,29	1,43	2,29	2,73	3,11	3,76



18 uds.





ENIGMA

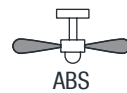


85-470-22-100 Blanco mate *Matt white* Blanc mat

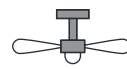


Ref. MD-VT-DC-VT1C29

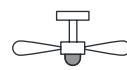
Icon	1	2	3	4	5	6
Signal strength	1	2	3	4	5	6
Fan speed	95	116	135	158	178	200
Flow (m³/h)	5148	6084	7400	8892	9828	11700
Power (W)	5,60	7,85	11,55	17,10	14,20	32,50
Speed control	15	13	11	8,67	11,54	6
Sound	33	34	37	40	43	47
Max. Signal strength	1,43	1,69	2,08	2,47	2,76	3,25



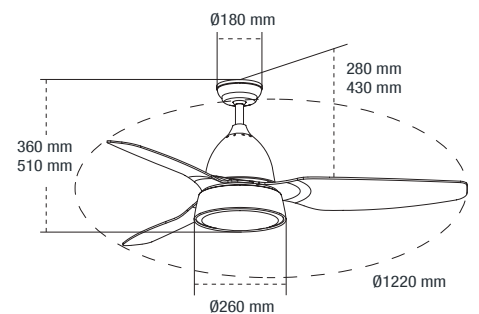
ABS



Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIF-85-470-22



24 uds.

AGRA

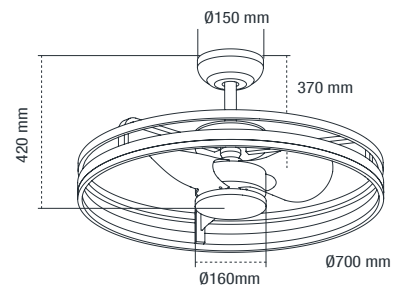
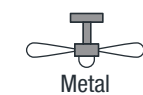
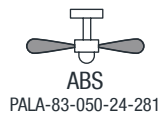


85-050-24-281 Plata mate *Matt silver* Argent mat



Ref. MD-85-050-24

	1	2	3	4	5	6
	220	270	300	330	350	370
m³/h	700	1400	2100	2800	3500	4213
(W)	6	10,50	15	20	24	29
	1,94	2,22	2,33	2,33	2,43	2,42
	24	26	28	32	40	48
Máx.	0,28	0,40	0,79	0,87	1,15	1,22



14 uds.





TEMPO



Opcional/Optional/Optional
KIT SMART VENT



85-485-52-100 Blanco – madera oscura *White – dark wood* Blanc – bois foncé



85-485-52-281 Plata – madera clara *Silver – clear wood* Argent – bois clair



Ref. MD-85-485-52

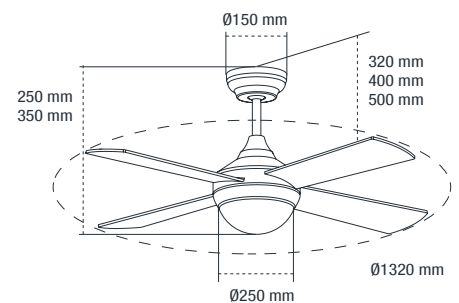
	1	2	3	4	5
	92	125	153	174	200
m³/h	3060	5043	5890	7890	9350
(W)	5,50	9,50	14,80	20,20	34,50
	9,27	8,85	6,63	6,51	4,52
	25	32	40	45	50
Máx.	1,32	1,39	1,64	2,17	2,35

Plywood/Plywood/Contreplaqué
PALA-85-485-52-100

Acero/Steel/Acier

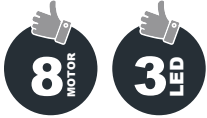
Vidrio/Glass/Verre
Ref. CRISTAL-TEMPO

5,8 Kg



30 uds.

BALI

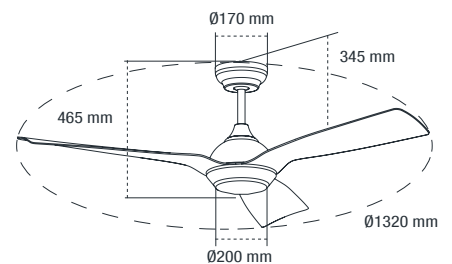
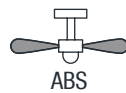


85-118-52-180 Wengué *Wenge Wenge*



Ref. MD-85-118-52

	1	2	3	4	5	6
	69	84	101	121	144	165
m³/h	5280	6060	6270	7380	7920	8700
(W)	3,70	5,40	7,90	12,80	19,50	29,30
	23,78	18,70	13,23	9,61	6,77	4,95
	23	25	27	29	32	37
Máx.	1,57	1,64	1,78	1,99	2,04	2,11



24 uds.





MODE



Opcional/Optional/Optional
KIT SMART VENT



85-960-24-100 Blanco *White Blanc*

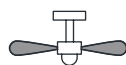


85-960-24-180 Negro *Black Noir*



Ref. MD-NORO MODE

	1	2	3	4	5
	83	103	130	154	182
m³/h	5800	8160	9540	11040	12420
(W)	4	7,40	13,50	22,20	35,50
	24,17	18,38	11,78	8,29	5,83
	15	20	26	32	36
Máx.	1,74	1,95	2,17	2,29	2,39



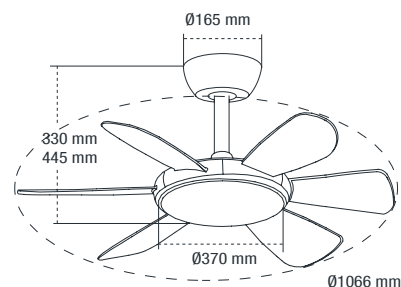
ABS
Ref. PALA-85-960-24-100
Ref. PALA-85-960-24-180



Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. CRISTAL-85-960-24



24 uds.

TANIK



Opcional/Optional/Optional
KIT SMART VENT



85-160-25-100 Blanco *White Blanc*



85-160-25-115 Marrón *Brown Marron*

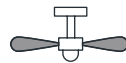


85-160-25-281 Gris *Grey Gris*

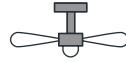


Ref. MD-85-636-18

	1	2	3	4	5
	1	2	3	4	5
	85	120	140	165	185
m³/h	4800	5700	6480	6900	7200
(W)	4,60	8	11	18	25
	17,39	11,88	9,82	6,39	4,80
	21	24	27	30	35
Máx.	1,32	1,62	1,80	1,91	2,07



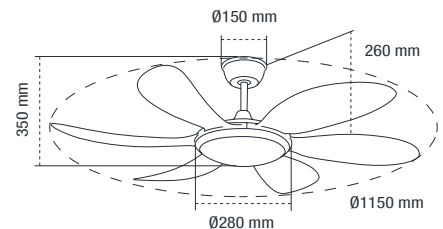
ABS
Ref. 85-160-100-PALA
Ref. 85-160-115-PALA
Ref. 85-160-281-PALA



Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. 85-160-TULIPA



24 uds.





NORO



Opcional/Optional/Optional
KIT SMART VENT



85-930-20-100 Blanco *White Blanc*

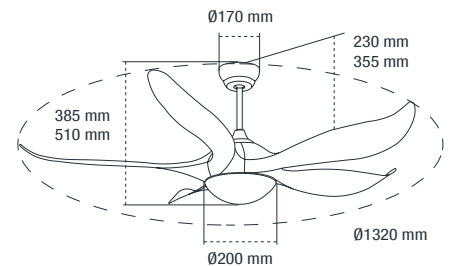
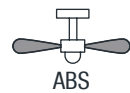


85-930-20-180 Negro *Black Noir*



Ref. MD-NORO MODE

	1	2	3	4	5
	76	104	130	154	175
m³/h	6780	8160	9480	11040	12420
(w)	4,30	7,70	13,90	22,30	36,40
	26,28	17,66	11,37	8,25	5,69
	15	20	26	32	36
Máx.	1,90	1,95	2,16	2,29	2,39



24 uds.

BLUES

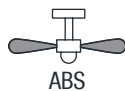


85-107-15-100 Blanco mate *Matt white* Blanc mat



Ref. MD-85-107-15

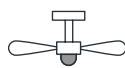
	1	2	3	4	5
	1	2	3	4	5
	170	235	275	310	360
m³/h	4558	5169	5867	6545	7053
(W)	2,80	5	7	9,80	16
	27,14	17,20	14	11,12	7,38
	30	35	38	42	50
Máx.	1,27	1,44	1,63	1,82	1,96



ABS



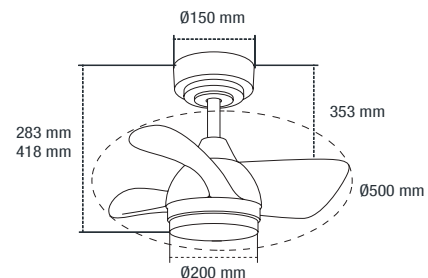
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. DIF-85-107-15



13 Kg



38 uds.





NOE

MOTOR DC
+ SILENCIOSO
-80% ENERGÍA

LED
18W
1500Lm



Ref. MD-85-303-18

85-303-18-111 Blanco – ceniza *White – ash* Blanc – ash

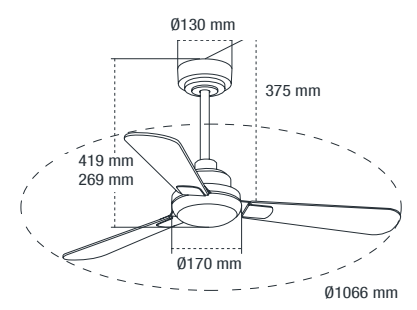
	1	2	3	4	5
	112	146	180	215	240
m³/h	4658	5369	6059	6845	7533
(W)	3	5,70	8,70	12,30	17,60
	25,88	15,70	11,61	9,28	7,13
	30	35	38	42	50
Máx.	1,33	1,40	1,85	1,99	2,01

Plywood
PALA-85-303-18-111

Acero/Steel/Acier

Acrílico/Acrylic/Acrylique
Ref. DIF-85-303-18

5,5 Kg



30 uds.

CORPI



85-201-35-000 Blanco *White Blanc*



Ref. MD-85-210-35

	1	2	3	4	5	6
	560	670	760	870	970	1070
m³/h	4400	5200	5600	6050	6500	7200
(W)	3,50	4,50	6,10	8,90	12,30	16,50
	20,86	19,33	15,25	11,35	8,78	7,27
	22	26	28	30	34	38
Máx.	1,08	1,2	1,32	1,46	1,54	1,72



ABS



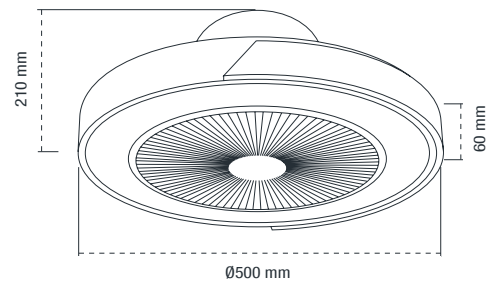
Acrílico/Acrylic/Acrylique



PVC
Madera/Wood/Bois
Ref. PCB-85-210-35



3,4
Kg



18 uds.





CHAMA

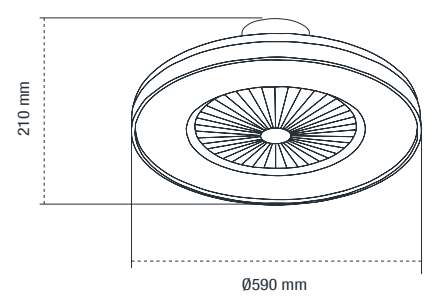


85-638-38-100 Blanco – efecto madera *White – wood effect* Blanc – effect bois



Ref. MD-VT-DC-PY2C50

	1	2	3	4	5	6
	500	600	700	800	900	1000
m³/h	3480	4200	5280	5880	6360	6780
(W)	3,60	4,40	5,60	7,10	9,40	12,10
	16	15,90	15,70	13,80	11,20	9,30
	23	26	30	37	42	48
Máx.	1,50	2,10	2,80	3,30	3,60	3,80



YOLI



85-503-40-115 Marrón *Brown Marron*



85-503-40-281 Plata *Silver Argent*



Ref. MD-VT-DC-PY2C50

	1	2	3	4	5	6
	500	600	700	800	900	1000
m³/h	3480	4200	5280	5880	6360	6780
(W)	3,60	4,40	5,60	7,10	9,40	12,10
	16	15,90	15,70	13,80	11,20	9,30
	23	26	30	37	42	48
Máx.	1,50	2,10	2,80	3,30	3,60	3,80



ABS



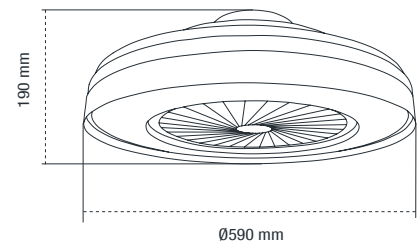
Acrílico/Acrylic/Acrylique



PVC



6,8 Kg



18 uds.





MIRABEL



85-563-40-111 Marrón *Brown Marron*



Ref. MD-VT-DC-PY2C50

...	1	2	3	4	5	6
	500	600	700	800	900	1000
m³/h	3480	4200	5280	5880	6360	6780
(W)	3.60	4.40	5.60	7.10	9.40	12.10
	16	15,90	15,70	13,80	11,20	9,30
	23	26	30	37	42	48
Máx.	1,50	2,10	2,8	3,3	3,6	3,8



ABS



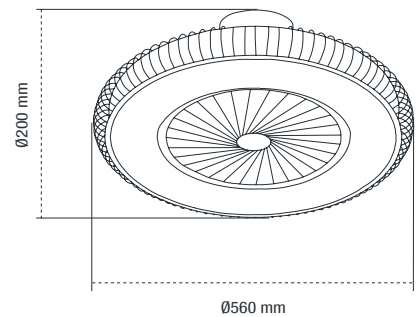
Acrílico/Acrylic/Acrylique



Metal
Acrílico/Acrylic/Acrylique

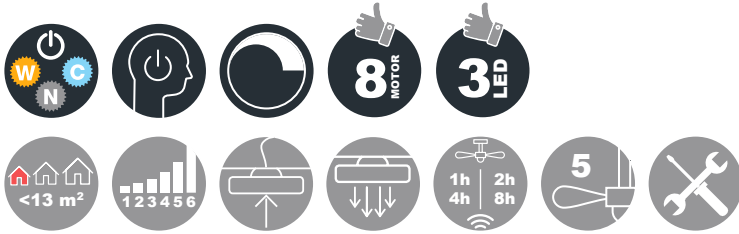


3,5
Kg



18 uds.

MONIC



85-355-35-180 Blanco mate *Matt white* Blanc mat



Ref. MD-VT-DC-PY2C50

	1	2	3	4	5	6
	505	610	730	810	925	1025
m³/h	3200	4000	4500	5000	5500	6300
(W)	3,60	4,40	5,60	7,10	9,40	12,10
	14,80	15,10	13,40	11,70	9,80	8,70
	28	32	37	40	43	45
Máx.	0,37	0,46	0,52	0,58	0,64	0,73



ABS



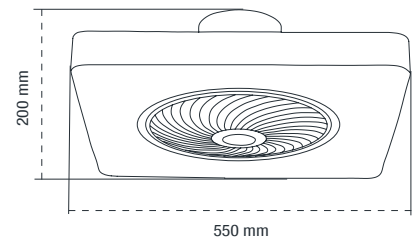
Acrílico/Acrylic/Acrylique



PVC



3,5 Kg



18 uds.

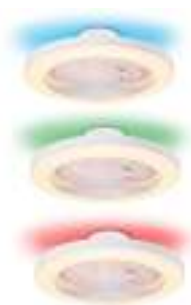




MOLI



LUZ INDIRECTA RGB



85-556-32-000 Blanco *White Blanc*



MD-85-600-32

	1	2	3	4	5
	207	496	725	903	1054
m³/h	4080	4740	5400	6060	6600
(W)	5,10	6,60	9,50	13,40	18,70
	13,33	11,97	9,47	7,54	5,88
	25	29	35	38	42
Máx.	0,63	0,79	0,90	1,01	1,12



ABS



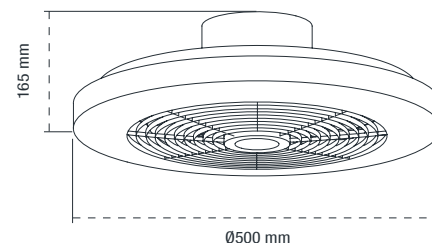
Acrílico/Acrylic/Acrylique



PVC



3,4 Kg



22 uds.

KITALE



85-340-48-000 Blanco mate *Matt white* Blanc mat



Ref. MD-VT-DC-PY2C50

Signal strength	1	2	3	4	5	6
Speed (fan icon)	500	600	700	800	900	1000
Flow (m³/h icon)	3480	4200	5280	5880	6360	6780
Power (W icon)	3,60	4,40	5,60	7,10	9,40	12,10
Speed (fan icon)	16	15,90	15,70	13,80	11,20	9,30
Sound (speaker icon)	23	26	30	37	42	48
Max. Signal strength	1,50	2,10	2,80	3,30	3,60	3,80



ABS



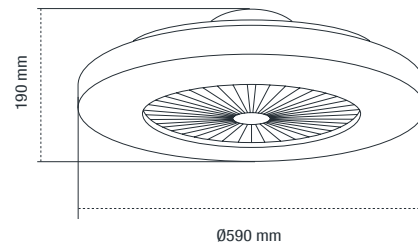
Acrílico/Acrylic/Acrylique



PVC



6,8 Kg



18 uds.





IRIS



85-589-36-100 Blanco mate *Matt white* Blanc mat



Ref. MD-85-589-36

...	1	2	3	4	5	6
	505	660	740	870	990	1180
m³/h	3200	3900	4900	5300	5500	6100
(W)	6	8	10	13	15	18
	550	487,50	490	407,70	366,70	338,80
	28	30	33	35	38	45
Máx.	1,10	1,50	1,80	2,20	2,60	3



ABS



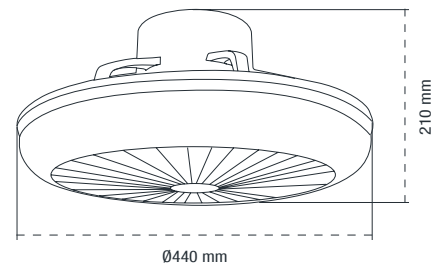
Acrílico/Acrylic/Acrylique



PVC



1,8 Kg



Ø440 mm

210 mm



26 uds.

ALUM



85-578-24-100 Blanco *White Blanc*

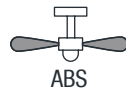


85-578-24-180 Negro *Black Noir*



Ref. MD-85-578-24

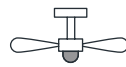
	1	2	3	4	5	6
	1	2	3	4	5	6
	150	180	210	240	270	300
m³/h	1150	1350	1580	1900	2600	3700
(W)	9	11	12,50	15,10	18	28
	2,13	2,05	2,11	2,10	2,41	2,20
	24	26	28	30	32	34
Máx.	0,33	0,37	0,46	0,75	0,81	1,17



ABS



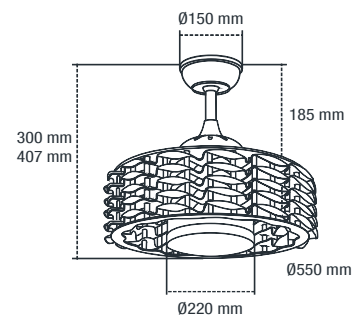
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique
Ref. CRISTAL-ALUM



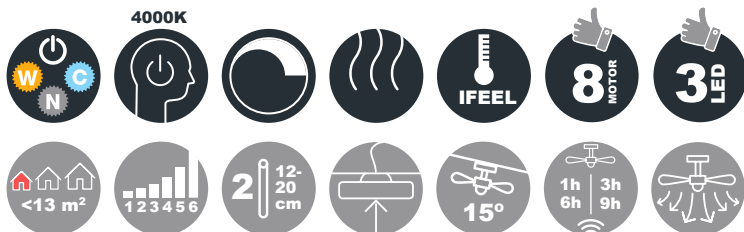
6,5 Kg



22 uds.



SLICE 54



85-760-24-100 Blanco *White Blanc*



Ref. MD-85-760

	1	2	3	4	5	6
	1	2	3	4	5	6
	210	240	270	300	330	360
m³/h	2280	2640	3120	3960	4800	6360
(W)	8,6	11,3	14,6	19	24,2	30
	4,42	3,89	3,56	3,47	3,31	3,53
	14	18	20	22	27	30
Máx.	0,8	0,9	1,19	1,32	1,57	1,8



ABS



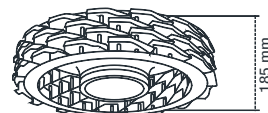
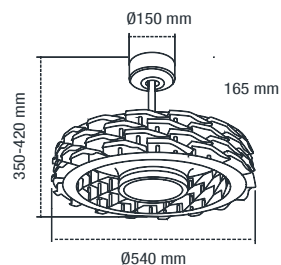
Acero/Steel/Acier



Acrílico/Acrylic/Acrylique

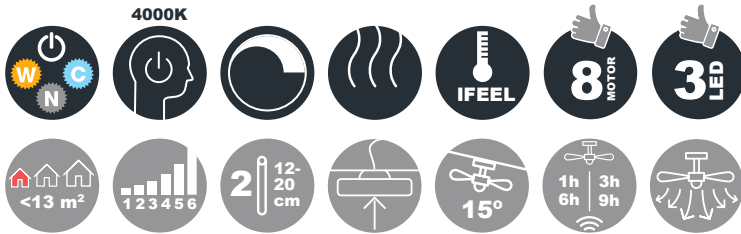


8 Kg



18 uds.

SLICE 73

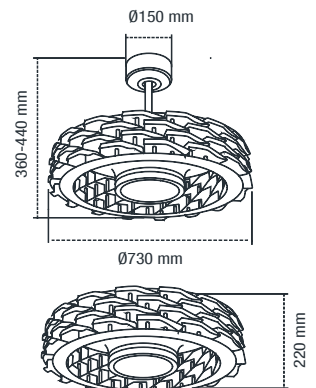


85-760-36-100 Blanco *White Blanc*



Ref. MD-85-760

	1	2	3	4	5	6
	1	2	3	4	5	6
	90	120	155	170	210	250
m³/h	3300	4200	5400	6000	7200	8400
(W)	10,70	14,50	21,10	25,20	41,10	64,30
	5,14	4,83	4,27	3,97	2,92	2,18
	10	15	20	24,5	29,8	33,6
Máx.	1,37	1,67	1,75	1,81	1,99	2,15









VENTILADORES AC

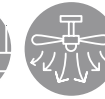
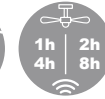
AC FAN/VENTILATEUR AC



NUBA

MOTOR AC

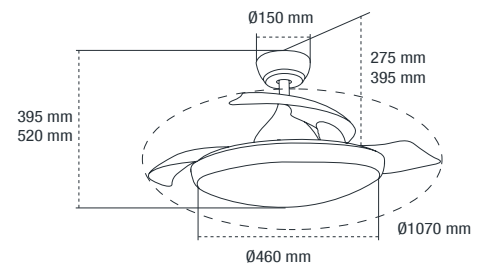
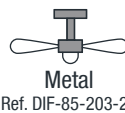
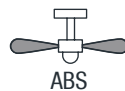
LED 47W 3800Lm



Ref. MD-85-822

85-822-36-100 Blanco *White Blanc*

	1	2	3
	160	190	220
m³/h	4080	5940	7800
(W)	32	48	60
	2,13	2,06	2,17
	40	45	50
Máx.	1,51	1,71	2,17



KLON

MOTOR AC

LED
36W
3200lm
4000k

5 MOTOR
3 LED

13 - 20 m² | 1 2 3 | 2 12-25 cm | 15° | 1h 4h | 2h 8h | 4 |

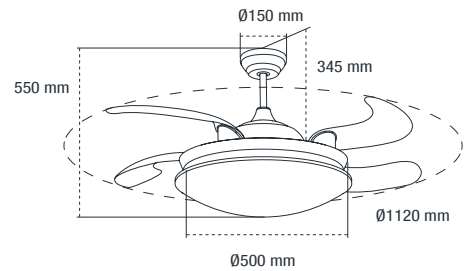
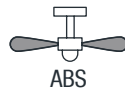


85-006-44-100 Blanco *White Blanc*



Ref. 85-006-44-MD

	1	2	3
	143	187	224
	3900	5820	7620
	17	32	54
	3,82	3,03	2,35
	38	47	51
	1,40	1,71	1,99







KLON

MOTOR AC

LED 36W 4000Lm

5 MOTOR **3 LED**

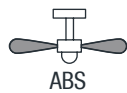
13 - 20 m² 1 2 3 2 12-25 cm 15° 1h 4h 2h 8h 4



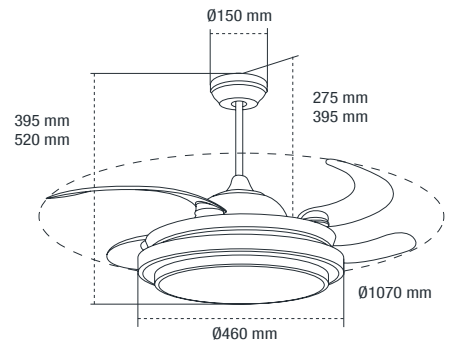
Ref. 85-006-44-MD

85-006-44-002 Niquel *Nickel* Nickel

	1	2	3
	143	187	221
m ³ /h	3900	5820	7620
(W)	17	32	54
	3,82	3,03	2,35
	38	47	51
Máx.	1,40	1,71	1,99



10,2 Kg



22 uds.

MILLAR **MOTOR AC**

5 MOTOR **3** LED

>20 m² 1 2 3 2 12,5-25 cm 15° 1h 4h 2h 8h 4 2x E27



85-830-04-100 Banco – madera clara *White – clear wood Blanc – bois clair*



85-830-04-281 Níquel *Nickel Nickel*

2x AAA

Ref. MD-85-830-04-100

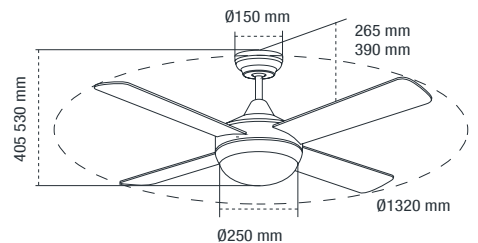
	1	2	3
	100	163	200
m ² /h	2580	5100	7560
(W)	17,9	38	69,2
	2,40	2,24	1,82
	30	35	50
Máx.	1,02	1,35	1,48

Plywood/Plywood/Contreplaqué
PALA-85-830-04-100
PALA-85-830-04-281

Acero/Steel/Acier

Vidrio/Glass/Verre
Ref. CRISTAL-MILLAR

6,5 Kg



30 uds.





RANDY MOTOR AC



85-368-05-100 Blanco *White Blanc*



Ref. MD-VENTI-RANDY

85-368-05-002 Níquel *Nickel Nickel*

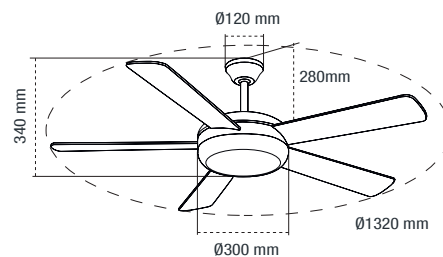
	1	2	3
	1	2	3
	83	130	170
m³/h	3180	5580	8100
(W)	22,20	45	74,10
	2,39	2,07	1,82
	40	45	50
Máx.	1,35	1,59	1,99

Plywood/*Plywood/Contreplaqué*

Acero/*Steel/Acier*

Vidrio/*Glass/Verre*
Ref. CRISTAL-RANDY

8,6 Kg



24 uds.

ORION MOTOR AC

5 MOTOR **3** LED

<13 m² **1 2 3** **1** 12,5 cm **14°** **6** **OPCIONAL** **1x E27**



85-990-06-111 Blanco – ceniza *White – ash* Blanc – ash

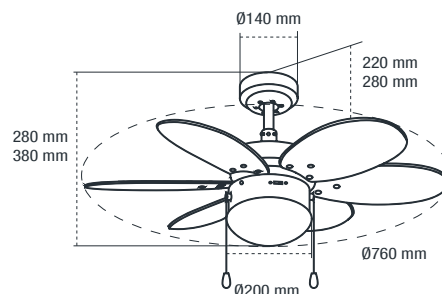


85-990-06-666 Pastel – multicolor *Pastel – multicolour* Pastel multicolore



MD-VENTI-UNIVERSAL
Opcional/*Optional*/*Optional*

	1	2	3
	1	2	3
	128	192	238
m ³ /h	2900	4050	5810
(W)	15	26	51
	3,22	2,60	1,90
	31	41	45
Máx.	1,37	1,53	1,70



48 uds.



TABIT MOTOR AC

5 MOTOR **3** LED

<13 m² **1 2 3** **12,5 cm** **6** **OPCIONAL** **1x E27**

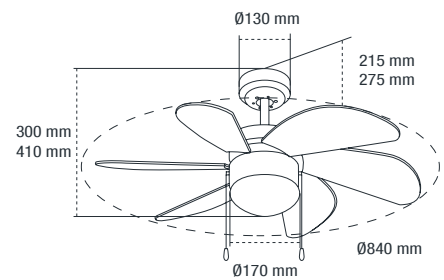
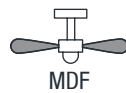


85-790-06-100 Blanco *White* Blanc



MD-VENTI-UNIVERSAL
Opcional/Optional/Optional

	1	2	3
	1	2	3
	155	194	238
m ³ /h	3540	4140	5940
(W)	22	35	55
	2,68	1,97	1,80
	30	42	52
Máx.	1,40	1,57	1,71



42 uds.



85-790-06-115 Cuero *Antique brass* Laiton antique



85-790-06-281 Plata *Silver* Argent



85-790-06-666 Multicolor *Multicolour* Multicolore

BLOQ MOTOR AC

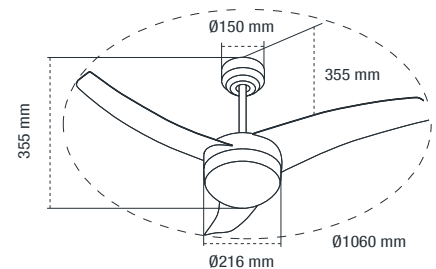
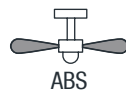


85-379-42-281 Plata *Silver Argent*



Ref. MD-VENTI-BLOQ

	1	2	3
	1	2	3
	93	184	290
m³/h	3240	4500	6600
(W)	8	22	68
	6,75	3,41	1,62
	36	47	60
Máx.	1,32	1,75	2,19



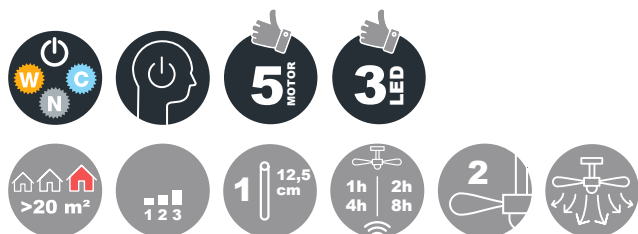
32 uds.





TAGA

MOTOR AC
LED 18W 1500Lm



85-030-20-180 Negro mate *Matt black* Noir mat



Ref. MD-85-030-20

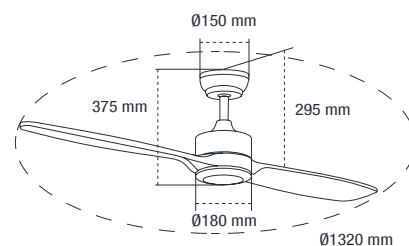
	1	2	3
	1	2	3
	160	200	220
m³/h	4560	6000	9100
(W)	17	30	46
	4,47	3,33	3,30
	25	32	36
Máx.	1,27	1,63	2,31

Madera/Wood/Bois

Acero/Steel/Acier

Acrílico/Acrylic/Acrylique
Ref. DIF-85-030-20

5,8 Kg

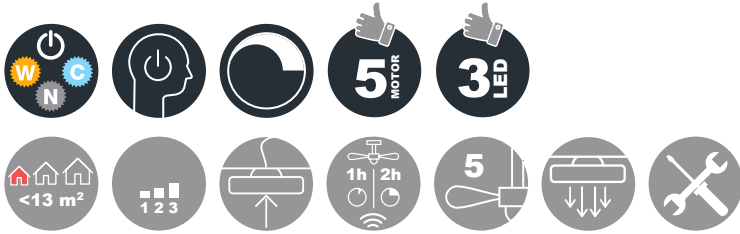


26 uds.

LIRIA

MOTOR AC

LED 40W 2400Lm



85-250-48-101 Blanco mate *Matt white* Blanc mat



Ref. MD-85-250-48-101

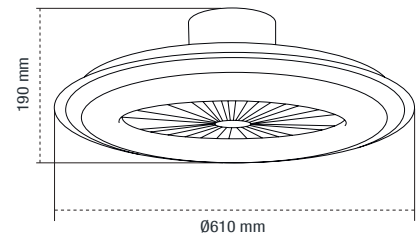
	1	2	3
	920	1050	1150
m³/h	4200	5600	6400
(W)	30	32	35
	2,33	2,92	3,05
	45	50	54
Máx.	1,07	1,39	1,55

ABS

Acrílico/Acrylic/Acrylique

PVC

6,5 Kg



18 uds.

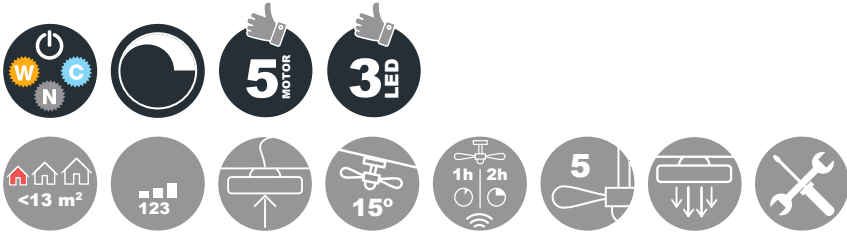




ANDREA

MOTOR AC

LED
45W
3000Lm



85-560-45-100 Blanco mate *Matt white* Blanc mat



Ref. MD-85-560

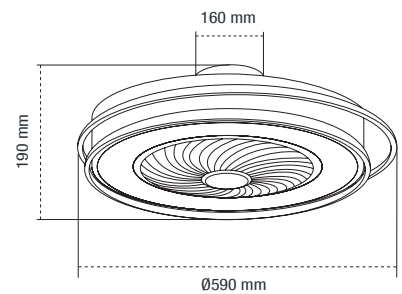
	1	2	3
	868	1060	1200
m ³ /h	2155	3021	4315
(W)	28,50	30,60	32,75
	1,26	1,63	2,20
	36	47	60
Máx.	0,60	0,84	1,20

ABS

Acrílico / Acrylic / Acrylique

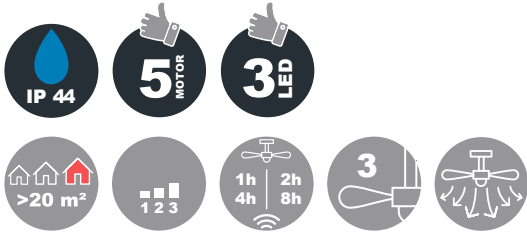
PVC

4 Kg



18 uds.

STORM MOTOR AC

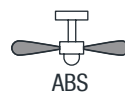
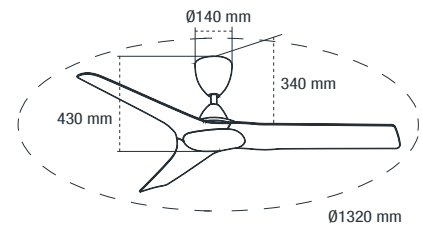


85-040-03-100 Blanco mate *Matt white* Blanc mat



Ref. MD-85-030-20

	1	2	3
	100	140	195
m³/h	6850	8350	11500
(W)	24	43	78
	4,76	3,24	2,46
	25	30	43
Máx.	1,88	2,07	2,41



24 uds.





VENTILADORES CON PANTALLAS

CEILING FANS WITH LAMPSHADES / VENTILATEURS AVEC ABAT-JOURS

DISEÑO INDUSTRIAL

REGISTRADO

REGISTERED / INSCRITTAIRE



ELIGE EL ACABADO QUE MÁS SE ADAPTE A TI

CHOOSE THE FINISH YOU LIKE BEST/ CHOISISSEZ A FINITION QUI VOUS PRÉFÉREZ



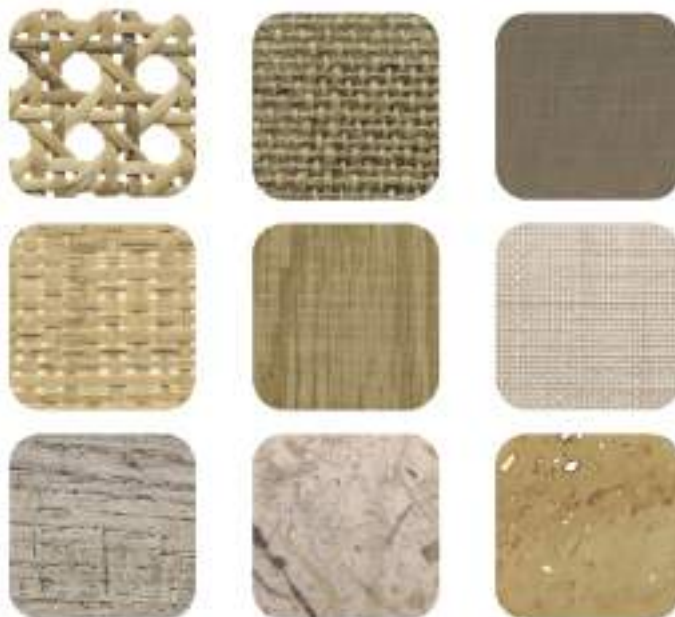
LINO/LONETA

LINEN/LONETTE



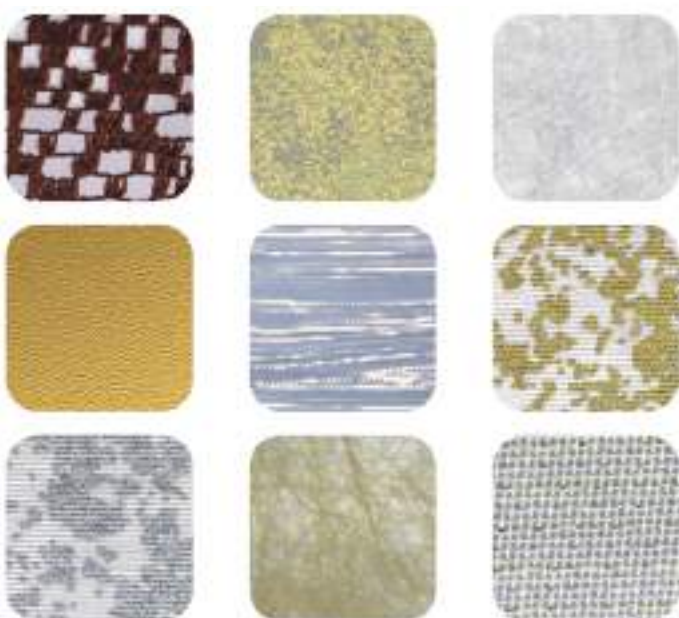
NATURAL

NATURAL/NATUREL



TELAS ESPECIALES

SPECIALS FABRICS/TISSUS SPÉCIAUX



INFANTIL

CHILDREN/D'ENFANTS





1. ELIGE TU FORMA DE PANTALLA

CHOOSE YOUR LAMP SHAPE / CHOISISSEZ LA FORME DE VOTRE ABAT-JOUR



2. SELECCIONA EL TIPO DE ACABADO

SELECT THE TYPE OF FINISH / SELECTIONNER LE TYPE DE FINITION

PANTALLAS DE LINO

LINEN LAMP SHADE / ABAT-JOUR EN LINGE



PANTALLAS DE SACO

SAC LAMP SHADE / ABAT-JOUR EN SAC



PANTALLAS DE LONETA

CANVAS LAMP SHADE / ABAT-JOUR EN CANEVAS



PANTALLAS INFANTILES

CHILDREN LAMP SHADE / ABAT-JOUR ENFANTS



ACBADOS ESPECIALES

SPECIAL FINISHES / FINITIONS SPÉCIALES



ACBADOS MADERA

WOOD FINISHES / FINITIONS EN BOIS



3. RESULTADOS

THE RESULTS / LES RÉSULTATS



NUESTRAS COLECCIONES

OUR COLLECTIONS/NOS COLLECTIONS



ILUMINACIÓN TÉCNICA
TECHNICAL LIGHTING/ÉCLAIRAGE TECHNIQUE



DECORATIVO
DECORATIVE/DÉCORATIF



BOMBILLAS
BULBS/AMPOULES







Pol. Ruiseñores I
Ctra. de Logroño, km. 8,5
50011 Zaragoza. Spain
+34 976 459 277

www.cristalrecord.com
orders@cristalrecord.com
pedidos@cristalrecord.com

Síguenos





Síguenos



VENTILACIÓN

FAN/VENTILATEUR

23



CristalRecord
Iluminación - Lighting

Pol. Ruiseñores I
Ctra. de Logroño, km. 8,5
50011 Zaragoza. Spain
+34 976 459 277

www.cristalrecord.com
orders@cristalrecord.com
pedidos@cristalrecord.com