



P O W E R

P R E M I U M P E R F O R M A N C E



# POWER

## Sistemi motorizzati per tende

### Hi-tech motorized systems for draperies

POWER 541

#### BASSO CONSUMO

Il motore digitale garantisce un risparmio energetico del 70% rispetto ai sistemi 230 Vac.

#### ENERGY SAVING DEVICE

Power's digital motors ensures an energetic saving of 70% compared to the systems 230 Vac.

POWER 571/2

#### SILENZIOSITÀ

Tutti i motori ad uso domestico non superano i 44 decibel.

#### NOISELESS

All the domestic Power systems never exceeds 44 (dB/A).

POWER 571/1

#### FINECORSA AUTOMATICI

Il finecorsa elettronico regola automaticamente l'apertura e la chiusura della tenda e permette punti di arresto intermedi.

#### AUTOMATIC LIMIT STOPS

The electronic limit stop automatically adjusts the opening and closing of the system, and allows intermediate stops.

POWER 591

#### FUNZIONANO OVUNQUE

Power adotta un trasformatore Wide Range 85/260 Volt.

#### WORKS EVERYWHERE

Power adopts a wide range 85-260 Volts power supply for a worldwide operating.

#### EMD - EMERGENCY MAGNETIC DEVICE

È il dispositivo magnetico brevettato che permette l'apertura manuale delle tende in caso di emergenza, blackout o uso improprio.

#### EMD - EMERGENCY MAGNETIC DEVICE

Is the patented magnetic device that allows the draperies to be operated by hand in the event of power failure, emergency or, simply, in presence of users who are unfamiliar with motorized curtains systems.

#### M2NET

È la soluzione sviluppata da Mottura per la gestione dell'home automation. La gamma Power è M2net compatibile.

#### M2NET

Is the solution developed by Mottura for Home Automation Control. Power range is M2net compatible.

#### AZIONAMENTO WIRELESS

Il ricevitore radio integrato R.F. 868/915 MHz permette la trasmissione wireless bidirezionale in tutto il mondo.

#### WIRELESS CONTROL

The built-in receiver R.F. 868/915 MHz garantisce la worldwide two-ways remote controlled connection.

#### AZIONAMENTO BY WIRE

I sistemi Power si possono collegare con linea BUS digitale azionandoli via filo o tramite PC.

#### BY WIRE CONNECTION

The Power systems can be connected by a bus digital line operated by wire or PC.

POWER 801

#### INSTALLAZIONI IN PARALLELO

Tutti i sistemi Power prevedono l'installazione in parallelo per raddoppiare la performance.

#### USE IN PARALLEL

All Power systems can be installed in parallel to double the performance.

# PLUS

## L'evoluzione della specie.

The evolution of the species.

Power 541 è l'ultima generazione dei sistemi curvabili azionati a motore Mottura, una evoluzione che esalta trenta anni di esperienza nell'azionamento delle tende.

Power 541 is the latest generation of Mottura motorized systems Mottura, an evolution that enhances thirty-year experiences in curtains operating.

### Come funziona

Power 541 è il sistema motorizzato che si può usare come un sistema ad azionamento manuale semplicemente muovendo la tenda. Ciò rende Power 541 adatto all'uso domestico e professionale obviando anche ad un eventuale azionamento improprio o black out. Power 541 modula la propria velocità in partenza ed a fine corsa.

### Operating

Power 541 is the motorized system that can be manually operated as a hand drawn system by simply pulling the curtains. This makes Power 541 suitable for domestic and professional use obviating a possible improper operation too or power outage. Power 541 allows a soft start and soft stop.

### Comfort

Power 541 rappresenta un nuovo traguardo in termini di comfort. Power 541 è il sistema Mottura più silenzioso mai realizzato. Il rumore percepito in accordo alla norma EN 13120 è pari a soli 31 dB(A).

### Comfort

Power 541 is the new target in terms of comfort. Power 541 is the quietest Mottura system ever made. The perceived noise according to standard EN 13120 only reaches 31 dB(A).

### Il design

Power 541 è un prodotto dal design sofisticato e diverso da tutti. Tutti i comandi ed il cavo di alimentazione sono invisibili. La carrucola di rinvio è minuscola ed i supporti sono a scomparsa.

### Design

Power 541 is a product with a sophisticated design and different from all. All controls and the power cord are invisible. The pulley is tiny and the supports not at sight.

### Flessibilità

Power 541 è, come tutti i sistemi motorizzati Mottura, dotato di profilo in alluminio laccato bianco, argento e nero ad 1 o 2 canali. La versione a 2 canali è assolutamente la soluzione migliore per il perfetto oscuramento.

### Flexibility

Power 541 is, like all Mottura motorized systems, equipped with 1 or 2 channels aluminum tracks available in white, silver and black laquered. The 2-channel version is absolutely the best solution for the perfect blackout.



# PLUS

5

## La gamma

Power 541 è disponibile in cinque versioni

Power 541/1 (motore 5582/1) per tendaggi L max 600 cm o Kgs max 18.

Power 541/1 (motore 5584/1) per tendaggi L max 1200 cm o Kgs max 28.

Power 541/2 (motore 5584/2) per tendaggi L max 800 cm o Kgs max 28.

Power 541/3 (motore 5584/3) per tendaggi L max 800 cm o Kgs max 28.

Power 541E (motore 5584/E) per tendaggi L max 600 cm o Kgs max 8.

## Range

There are available five versions of Power 541

Power 541/1 (motor 5582/1) to L max 600 cm or 18 Kgs max weight.

Power 541/1 (motor 5584/1) to L max 1200 cm or 28 Kgs max weight.

Power 541/2 (motor 5584/2) for L max 800 cm or 28 Kgs max weight.

Power 541/3 (motor 5584/3) to L max 1200 cm or 28 Kgs max weight.

Power 541E (motor 5584/E) for L max 600 cm or 8 Kgs max weight.



6

## Power 541E - Semplicità e innovazione

Power 541E è la versione a batteria ricaricabile. La soluzione residenziale perfetta che non necessita di alcun impianto elettrico.

La longevità è garantita dalla batteria ricaricabile integrata che permette, con un utilizzo normale, 180 giorni di autonomia.

Power 541E è un sistema a motore curvabile per tende drappeggiate alla portata di tutti.

## Power 541E - Simplicity and innovation

Power 541E is the rechargeable battery version. The perfect residential solution that does not require any electrical system.

Longevity is guaranteed by the built-in rechargeable battery that allows, with normal use, 180 days of autonomy.

Power 541E is a bendable motor system for draped curtains that everyone can afford.



7

## CONTRACT

Power 571 è un sistema curvabile motorizzato riservato sia al mondo residenziale che a quello dell'accoglienza. È un sistema potente che può essere utilizzato per saloni o grandi camere, curvabile a 90°, ampio raggio e su disegno.

Power 571 è un sistema digitale M2Net a basso consumo con ricevitore radio integrato ed adatto a tendaggio sino a 16 m e di peso sino a 55 kgs.

## CONTRACT

Power 571 is a bendable motorized system reserved for residential and hospitality world. It is a powerful system that can be used for saloons or large rooms, straight, curved at 90°, wide radius and on design.

Power 571 is an energy saving system powered by a digital motor with M2Net integrated radio receiver suitable for draperies up to 16 m and up to 55 kgs weight.



8

## Grandi ambienti

Power 591 ed 801 sono i sistemi curvabili motorizzati specifici per i grandi ambienti e sipari. Sono sistemi di grande performances che permettono la realizzazione di tendaggi lunghi sino a 24 metri con portate sino a 300 kgs.

Il gruppo motore è integrato nel profilo e non è necessario, per il loro funzionamento, di alcun impianto a terra. Power 591 ed 801 possono essere dotati di sistemi di funzionamento in emergenza in caso di black out.

## Heavy weight draperies

Power 591 and 801 are bendable motorized systems specific for large and heavy draperies. They are systems of great performances that allow the realization of curtains up to 24 meters length up to 300 kgs weight.

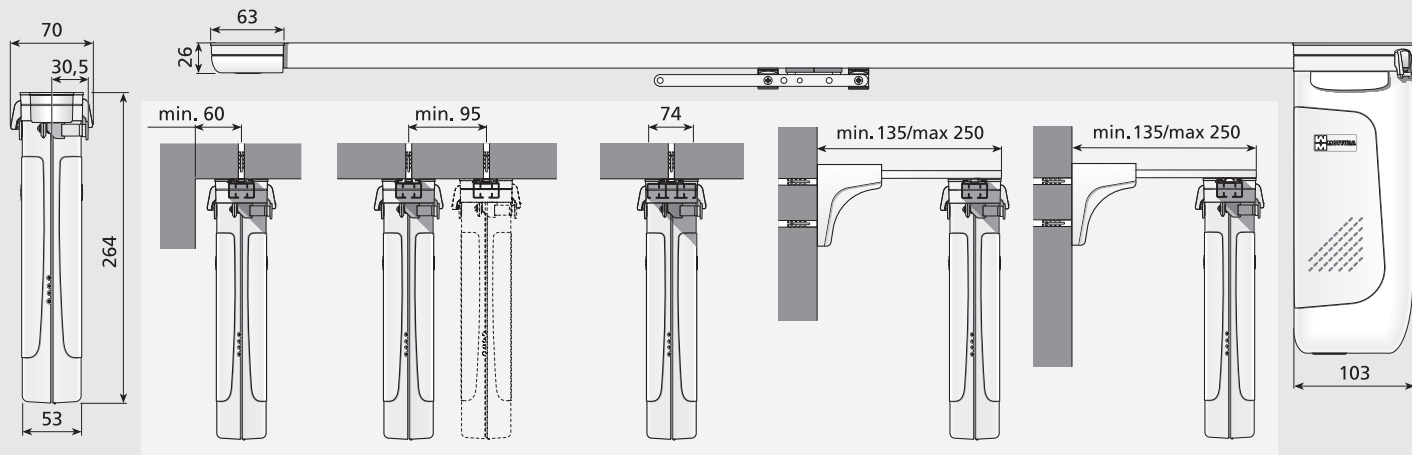
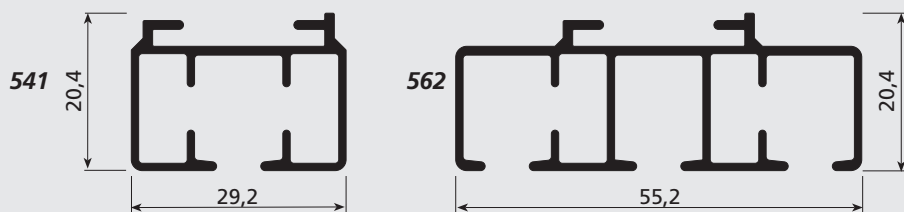
The motor unit is integrated into the profile and no grounding device system is required for their operation.

Power 591 and 801 can be equipped with emergency operating systems in the event of a power failure.



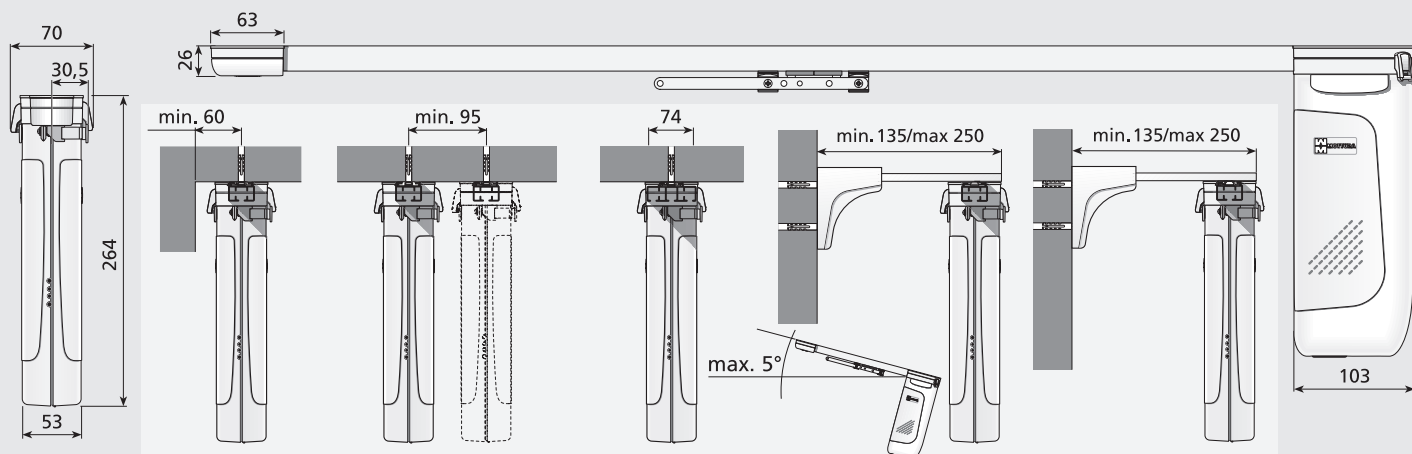
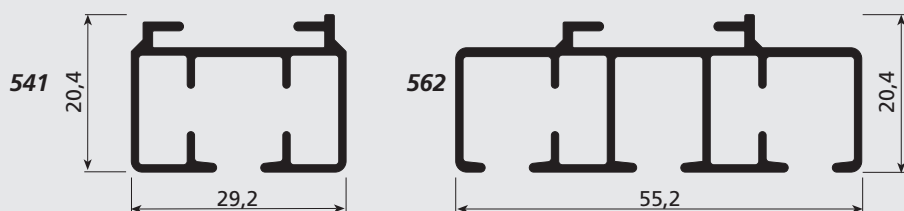
# MOTORE A BATTERIA BUILT-IN BATTERY MOTOR

POWER 541E



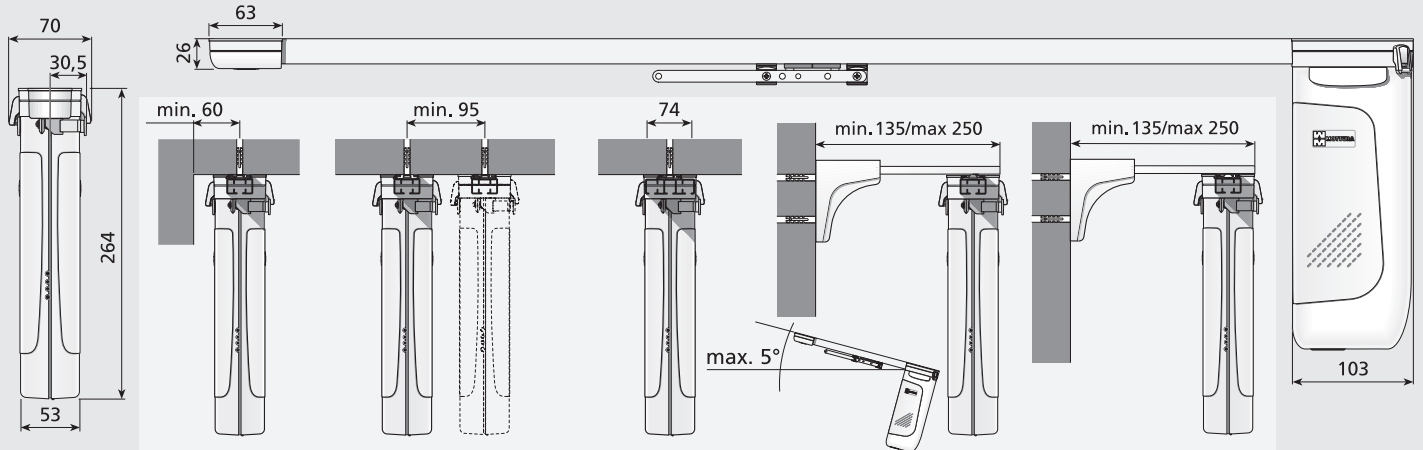
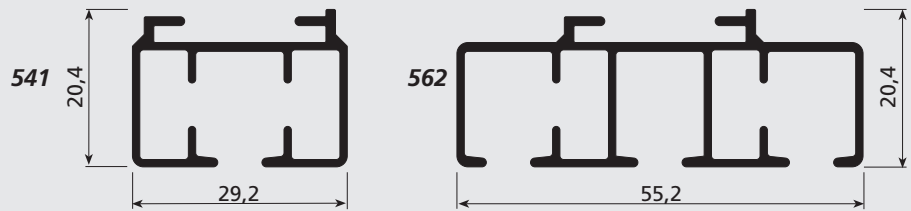
# MOTORE 24 Vdc 24 Vdc MOTOR

POWER 541/3

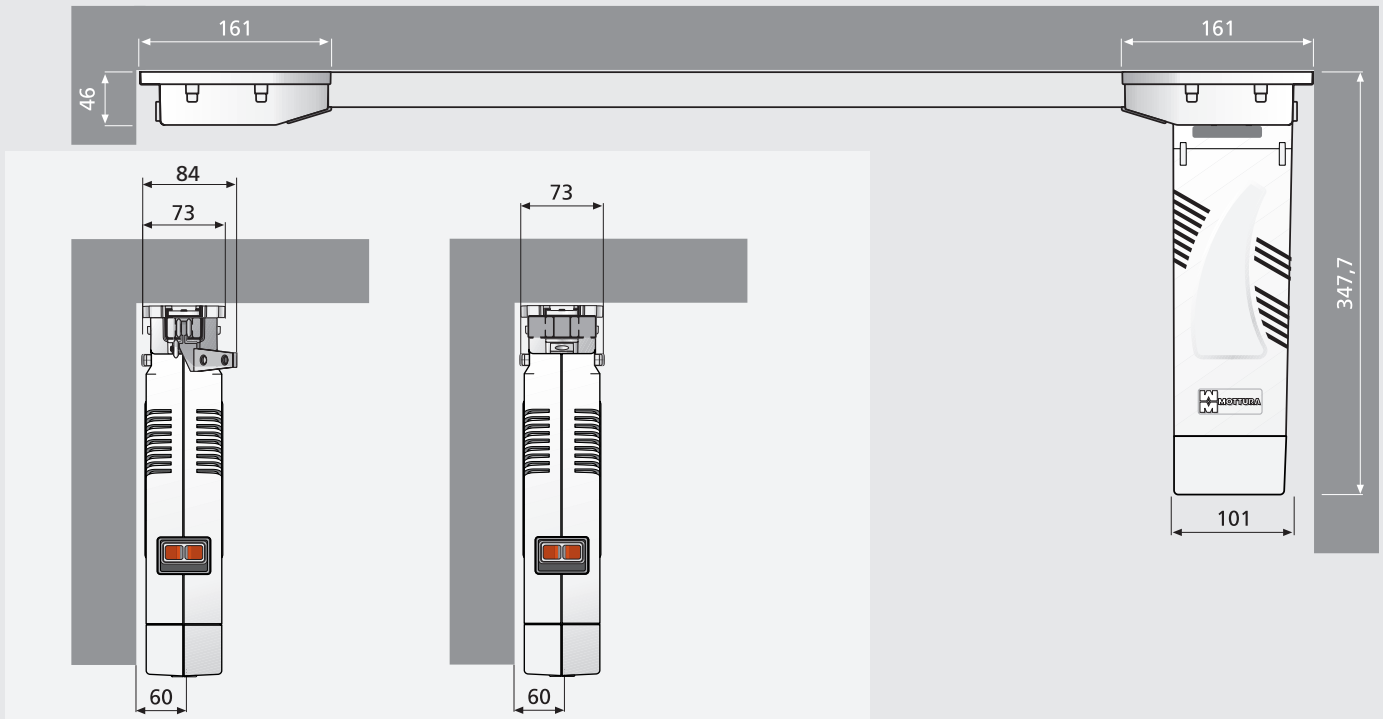
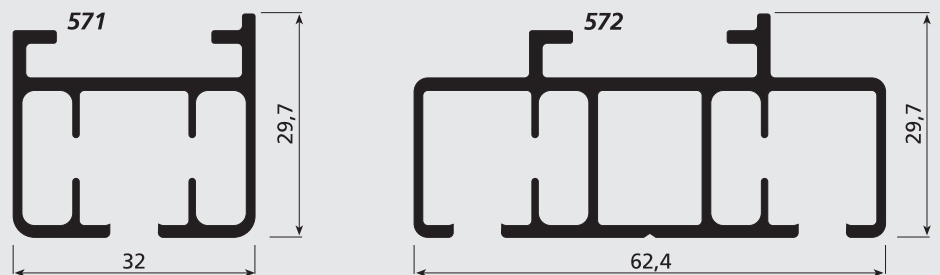


# LA GAMMA 230 Vac 230 Vac RANGE

## POWER 541/2

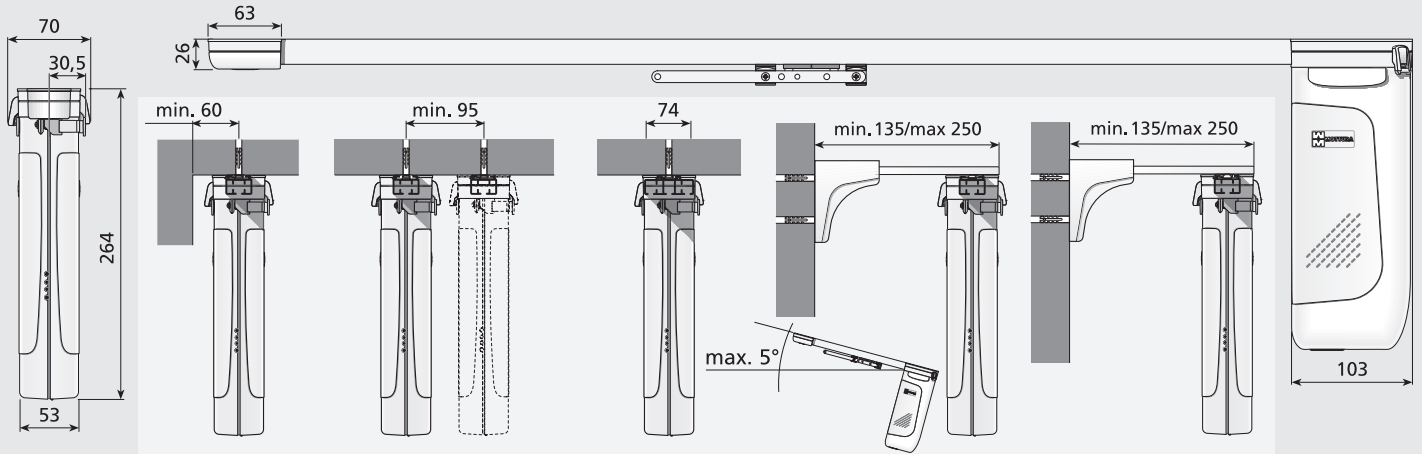
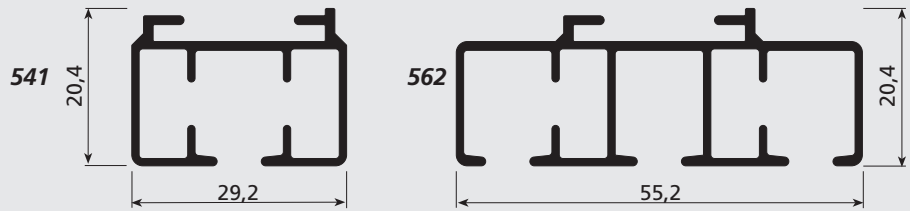


## POWER 571/2

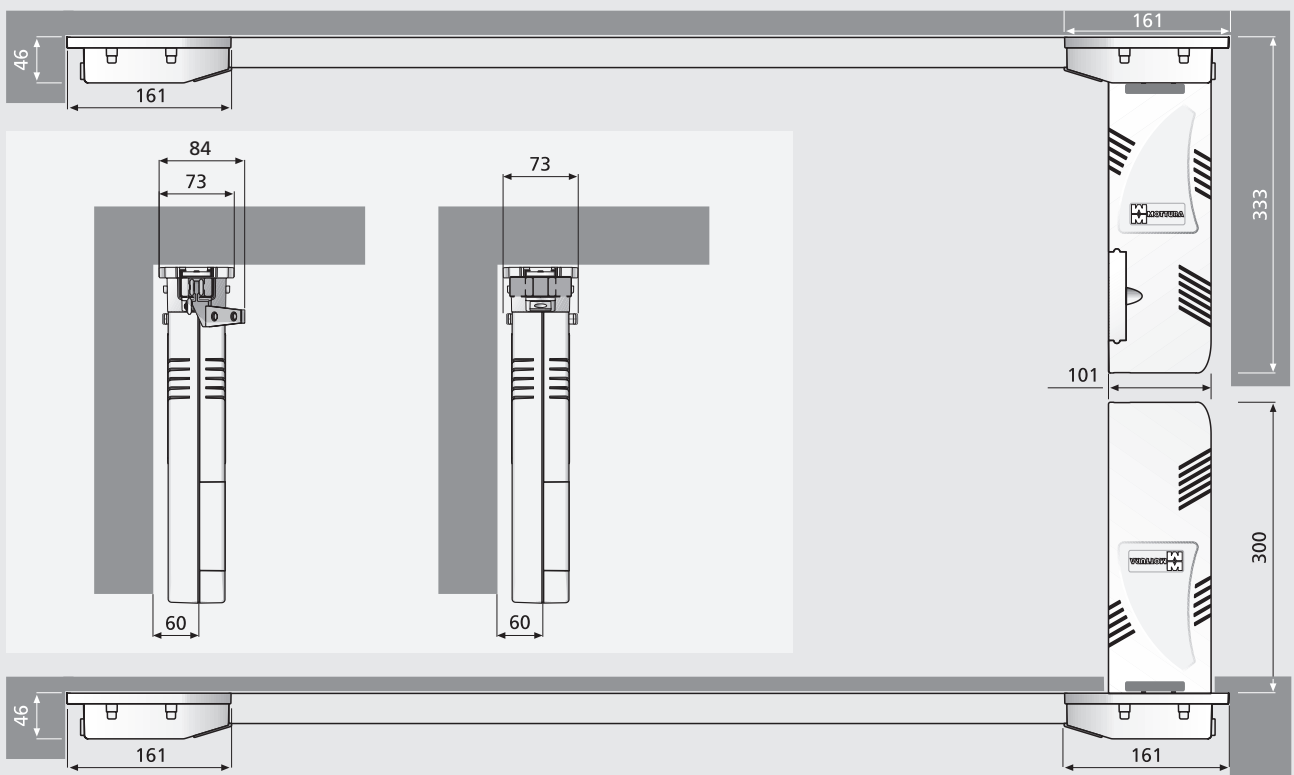
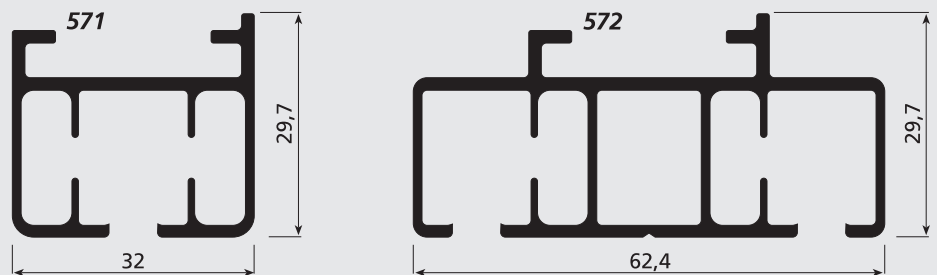


# LA GAMMA DIGITALE DIGITAL RANGE

## POWER 541/1



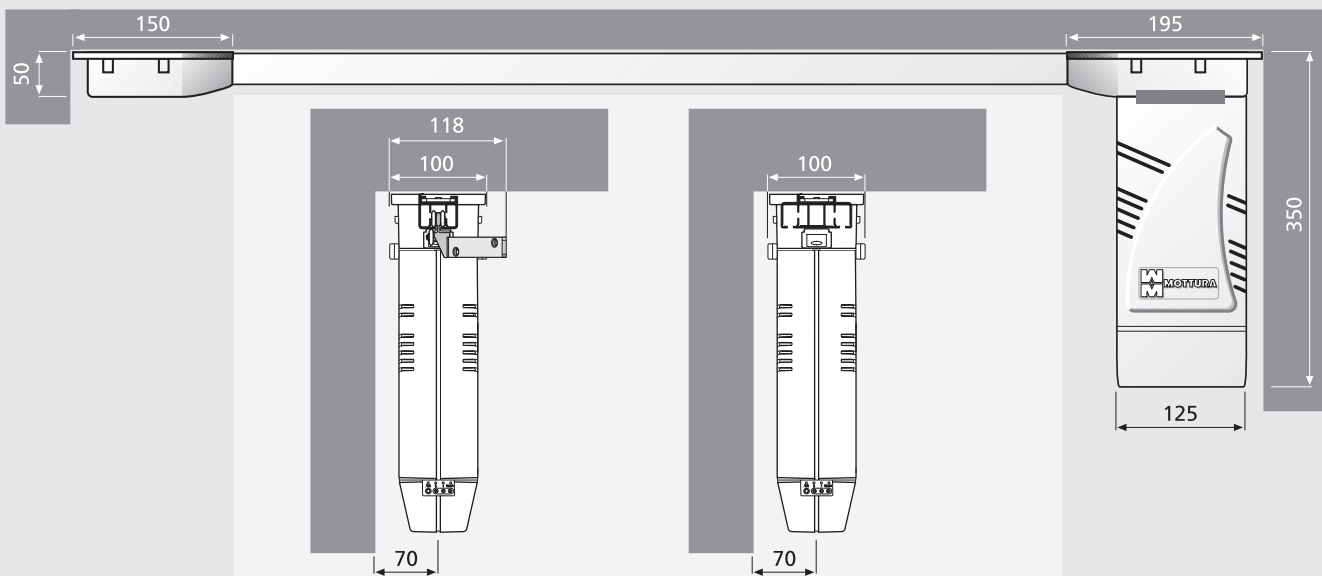
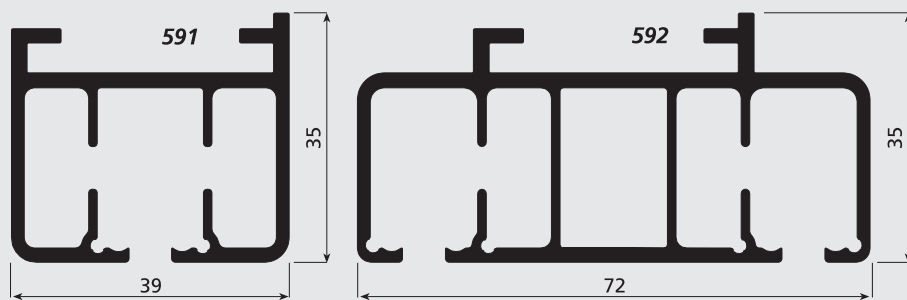
## POWER 571/1



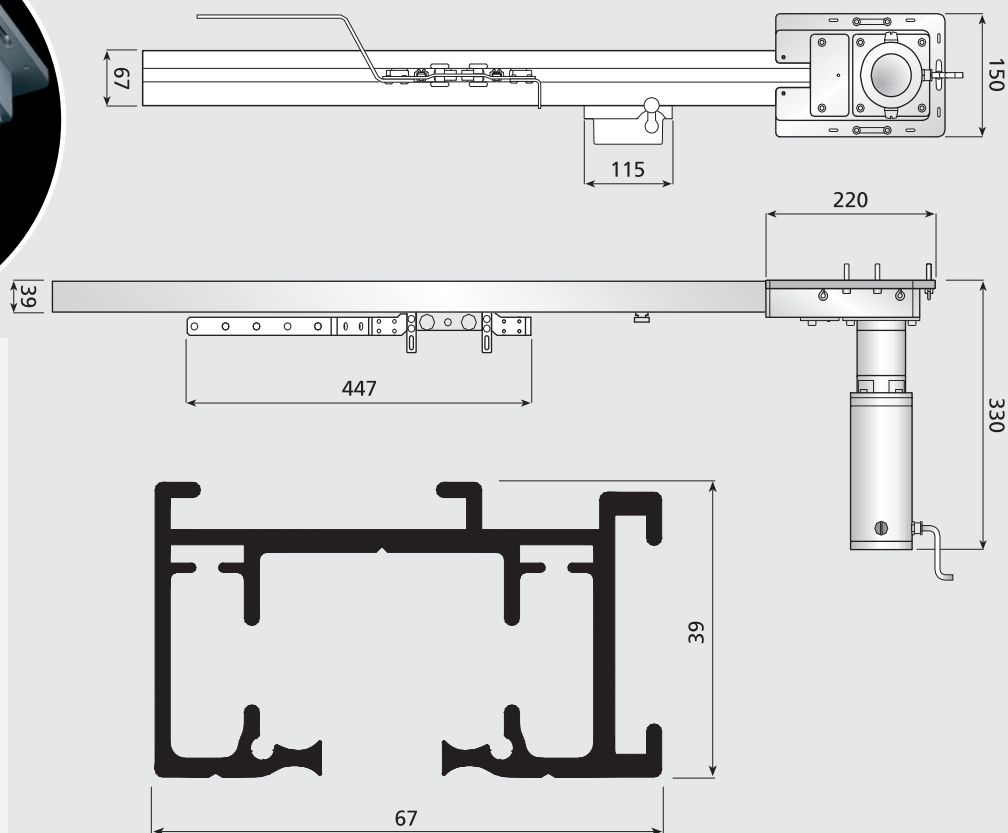


# GRANDI AMBIENTI LARGE DRAPERIES


















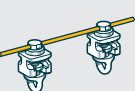
## POWER 591



## POWER 801



# LA GAMMA THE RANGE

	POWER 541E	POWER 541/3	POWER 541/2	POWER 541/1	POWER 571/2	POWER 571/1	POWER 591	POWER 801
	Motore a batteria Built-in battery motor	24 Vdc	90-250 Vac	90-250 Vac	230 Vac	90-250 Vac	90-250 Vac	230 Vac
	600 cm	800 cm	800 cm	600/1200 cm	1600 cm	1600 cm	2400 cm	3000 cm
	9 Kg/6 m	12 Kg/6 m	28 Kg/6 m	28 Kg/6 m	100 Kg/4 m	100 Kg/4 m	160 Kg/8 m	250 Kg/10 m
	12 cm/s	12 cm/s	12 cm/s	12 cm/s	25 cm/s	25 cm/s	25 cm/s	20-40 cm/s
	32 dB(A)	32 dB(A)	32 dB(A)	31 dB(A)	44 dB(A)	44 dB(A)	45 dB(A)	
	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•
	•				•	•	•	
						•	•	
		•	•	•	•	•	•	
	35 cm	35 cm	35 cm	35 cm	35 cm	35 cm	50 cm	
	50 cm	50 cm	50 cm	50 cm	50 cm	50 cm	50 cm	150 cm
	•	•		•		•	•	
					•	•		
	•	•		•				
	4263 / 4064	4263 / 4064	4263 / 4064	4263 / 4064				
	5027 / 5028 5017 / 5018	5027 / 5028 5017 / 5018	5027 / 5028 5017 / 5018	4144 / 4167 / 4061 / 4330 / 5017 / 5018	5027 / 5028 5017 / 5018	5027 / 5028 5017 / 5018	5027 / 5028	1412
	4554/1 4554/2	4554/1 4554/2	4554/1 4554/2	4554/1 4554/2	4553/1 4553/2	4553/1 4553/2	4553/1 4553/2	