

Motorized solutions for interior blinds.

RolPro Motorized

Operating the RolPro roller blind system is very smooth in its manual, as well as in the motorized version.

We have specially selected an ultra silent tubular motor with an optimised gear to offer a perfect user experience.

Specially designed brackets allow removal and adjustment of the motor without any special tools as the motortube is simply snapped into the corresponding holders.

Quick Facts RolPro Motorized

Motor Diameter	35 mm
Power Input	230 VOlts AC / 50 Hz
Protection level	IP 44
Running time	4 Minutes
Operation temp.	-10°C / +40°C

Motor Types Comparison

	TBM-3ML	TBM-6ML	TBM-3ELR	TBM-6ELR
Torque	3 Nm	6 Nm	3 Nm	6 Nm
Rotations / Min.	30 RPM	20 RPM	30 RPM	20 RPM
Power Consumpt.	90 Watts	120 Watts	90 Watts	120 Watts
Noise Level	39 DB (A)*	39 DB (A)*	39 DB (A)*	39 DB (A)*

(*) Average noise level of the motor that is recorded in an acoustic room at a distance of 1m. Technical data are subject to change.

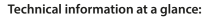
Motorized solutions for interior blinds.



Huegin-Trietex GmbH

Dammstraße 5a 79588 Efringen-Kirchen Germany

Phone +49 7628 9100 0
Fax +49 7628 9100 40
info@huegin-trietex.com
www.trietex.com



Gear dimensions without bracket 71.4 x 71.4 x 12.8 mm
Minimum light gap 17 mm

Minimum light gap
Operation

Hembars

on Chain operation, tubular motor operation

Inside tube diameter 41

Outside tube diameter 45
Maximum width 20

200 gr/m² – 2.00 m 300 gr/m² – 1.80 m

 $\label{eq:maximum drop} 200~gr/m^2-3.00~m$ $\label{eq:maximum drop} 300~gr/m^2-2.50~m$

Maximum fabric weight Rolpro 2 kgs

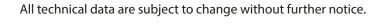
New: Rolpro Plus: 4 KGs Oval hembar approx. 34.6 x 15.2 mm

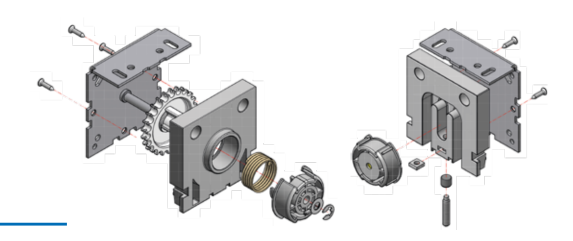
Rectangular hembar 30 x 8 mm and

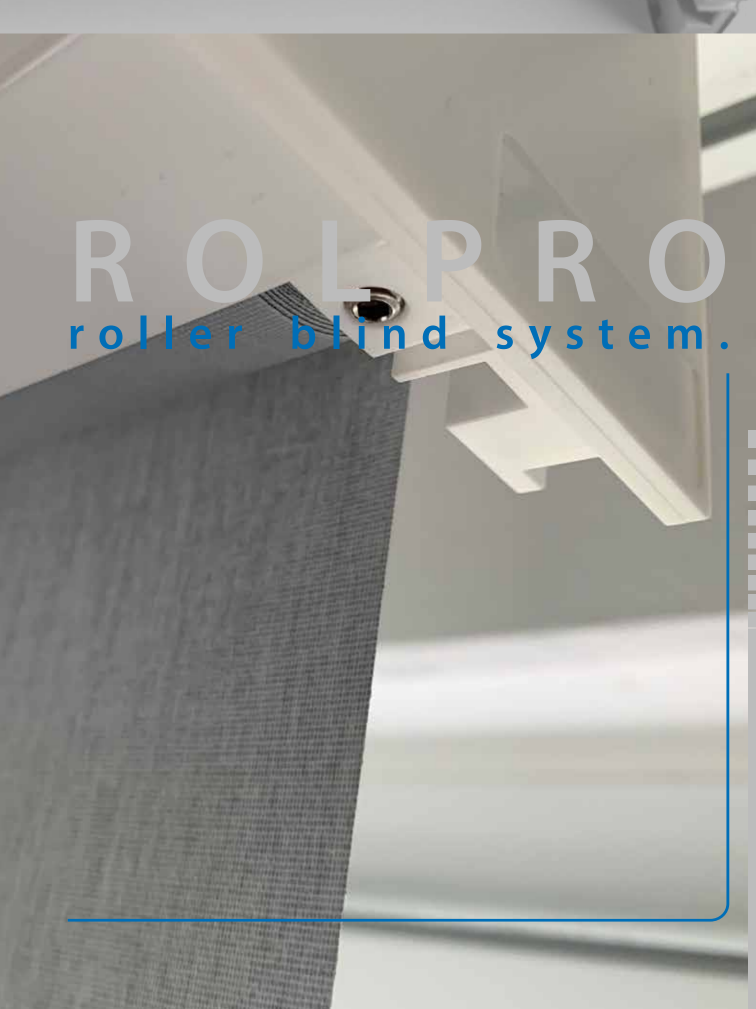
41 x 11 mm

Colours of the gear White and grey,

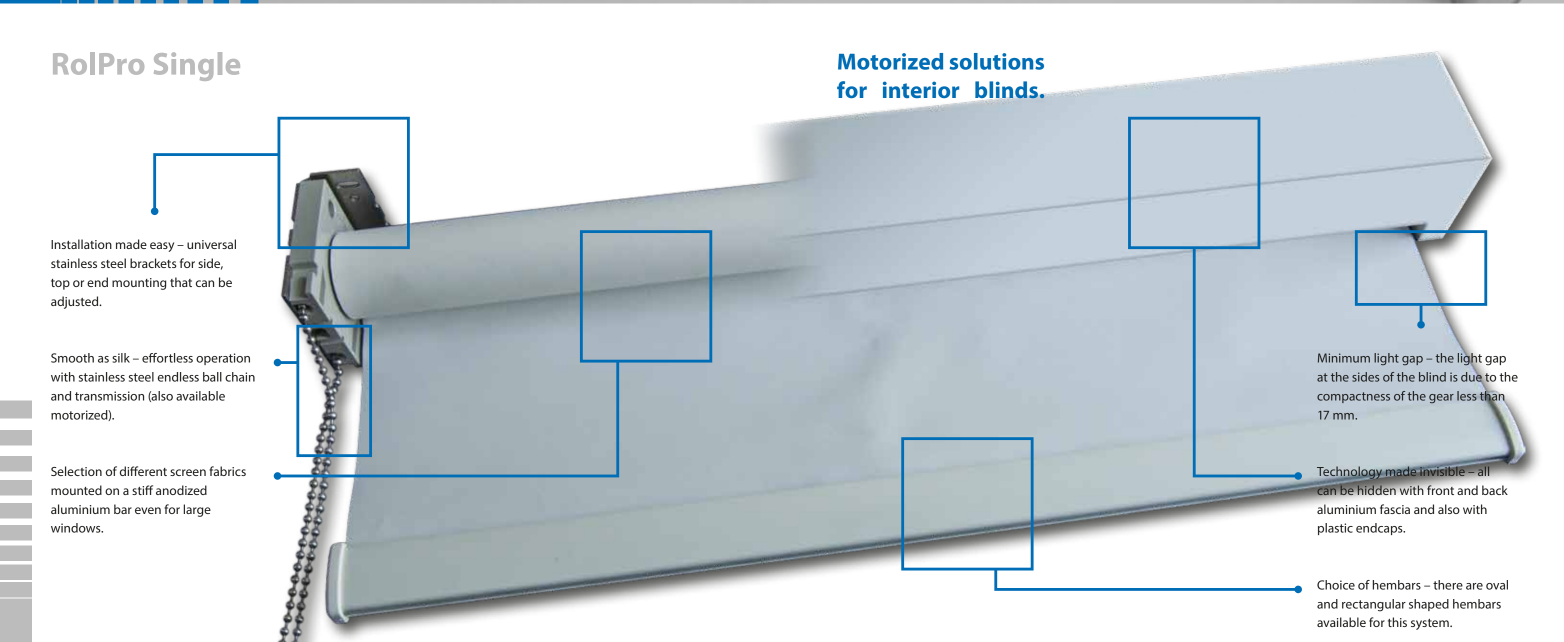












Product Features:

ROLPRO roller blind system – smooth in operation with rock solid durability.

This versatile roller blind system was developed especially with the demands of commercial projects in mind.

No compromises – easy installation, smooth operation and long lasting quality. It all comes in a timeless and understated design that puts the architecture of the building at first place. Developed and manufactured in Germany.

Installation made easy. Self adjusting mounting brackets made of stainless steel for side, top or end mounting.

Horizontal adjustment of the 41 mm inside diameter aluminium tube by simply adjusting an Allen head screw. The tube with the screen fabrics can be taken out easily by just lifting it up and a short horizontal movement.

Design as you need it. Fascias for front, back and sides can be added by simply clipping them on – hiding and protecting the roller blind system.

Smooth as silk. Even large sized roller blinds can be operated without effort and friction. The stainless steel ball chain slides easily through the gear made of high performance plastics.

Rolpro Plus - suitable for fabric

weights of up to 4 kgs.

Rock solid. Stainless steel brackets with a thickness of 2 mm, stainless steel operating cord, strong aluminium bars and carefully chosen plastic materials leave no possibilities for failure.

Minimum light gap. The roller blind gear is just about 13 mm thick leaving a light gap of less than 17 mm at each side of the roller blind providing seamless sun protection.

Well guided. Guide wires or side channels are of course also available for the RolPro roller blind system.

RolPro Double

Motorized solutions for interior blinds.

Ideally for combining with a blackout fabric is the RolPro Double bracket. Two RolPro gears mounted on a stainless stell bracket.

Bracket can be used either for wall or ceiling mounting and even be changed on site. Operation can be manually by chain or motorized or even mixed.

The lower part of the roller blind can be covered by a fascia. A full cover of the front is available on request.

Quick Facts RolPro Double

Dimensions	150v146 mm
Dimensions	150x146 mm
Colour Base Plate	Stainless Steel
Colour Gear	white or grey. Other
	colors on request
Mounting Options	Wall or ceiling
Operation Options	Manual or motorized



