# **RegaPak/Tripak**





Fax: 00961.9.796210 email: asnaf@husseinigroup.com www.husseinigroup.com



Folding shutters with lacquered aluminum slats assembled by means of stainless steel hooks; individual adjustment of air and light; final blade, angular locking and lateral slides with anti-noise insertion, in extruded anodized aluminum; winding axis in lacquered aluminum; rolling slats inside or outside; slats color according to our color chart; possibility of manual/electrical operation

Regapak (niche width 125mm) Slats deposited in pairs

#### Regatripak (niche width 160mm)

The only folding awning that deposits 3 slats at a time, allowing a reduced height of the niche.







## The advantages of Regapak + Regatripak folding blinds

- Energy savings & reduced construction costs, by installation in simple exterior lintel niches.
- Simple and quick installation thanks to the compact and simple construction.
- Effective sun and weather protection.
- Sound insulation can be improved by about 6 dB by using insulated blades. For example: on a busy street, noise is reduced by about 10%.
- Good ventilation and simple light adjustment thanks to the movable slats and optimal slots between the blades.
- Excellent thermal insulation thanks to the perfectly closing lamellae, preventing a continuous air circulation between the window and the folding blind.
- Perfect visual protection and absolute darkness with the folding blinds closed.
- Sequence inside or outside.
- Effective protection against burglary, with blocked slats in the closed position.
- The Regatripak requires reduced cover heights, being deposited 3 slats at a time

## Regapak and Regatripak in detail

- 1. Shutter slats Hollow powder-coated aluminum profile (measures 8 x 40 mm) -
  - Connection hooks made of stainless 18/8 chrome-nickel steel
  - Light and air slots of about 8mm
  - Optionally, the door leaf can be supplied with insulated blades (foam without FCKW)

2. Regapak Width of the niche 125mm.

- Slats deposited in pairs
- The drawers can be hung at different heights by simple handling (see technical data)



- 3. Special features of Regatripak
  - Width of the niche 160mm.
  - Deposit of 3 slats at a time
  - Therefore, reduced niche height. (See technical data)
  - The final blade and side guides are made of extruded aluminum, lacquered or anodized.
  - Noise cancelling inserts in the side guides.

#### Mechanical

- High quality PVC supports & drawers, the supports are fixed to the lateral slides.
- The winding axis consists of an aluminum tube with PVC driving cams

#### Manual Operation

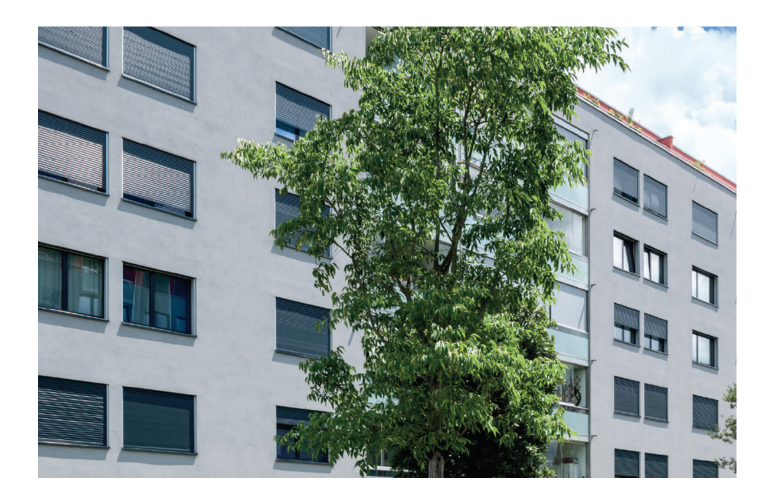
• The permanently lubricated gear is protected against dust. Articulated crank with magnetic support.

#### Motor operation

• The electric motor (230 V / 50 Hz) is mounted in the winding shaft with upper and lower limit switch with thermal overload protection.

If the height of the intermediate light gap is too high, the upper hs measurement must always be taken into account.





## REGAPAK / REGATRIPAK TECHNICAL DATA

Max. vacuum width bk	mm	2700	
Max. Total height hl+hs	mm	3000	
Min. width with gear bk	mm	400	
Min. width with motor bk	mm	600	
Max. area with gear	m2	6.5	
Max. area with motor	m2	7	

#### MINIMAL LINTEL DIMENSIONS FOR REGAPAK

Min. niche width	tn					mm			125
Light clearance height	hl	1000	1200	1400	1600	1800	2000	2200	2400
Min. niche height	hs	250	270	300	320	340	360	380	400

# MINIMAL LINTEL DIMENSIONS FOR REGATRIPAK

Min. niche width	tn					mm			160
Light clearance height	hl	1000	1200	1400	1600	1800	2000	2200	2400
Min. niche height	hs	220	240	250	270	280	300	310	330

If the height of the intermediate light gap is too high, the upper hs measurement must always be taken into account.







