



"Card pass and private key enabled automatic entrance"



"Super safe and noise-free new generator lock system"

FORSA

Applied onto gates and doors at your apartment entrance, office etc. Forsa is a gate engine that enables circular opening and closing automatically. Designed with squeeze detection feature, smart ticket, proximity card, coded panel, fingerprint scanning and diaphone for your ultimate comfort and convenience.



SQUEEZE
DETECTION



ACCUMULATOR
FEATURES



AUTOMATIC
OPENING



Superior Comfort Even in Smallest Spaces

AREA OF USE

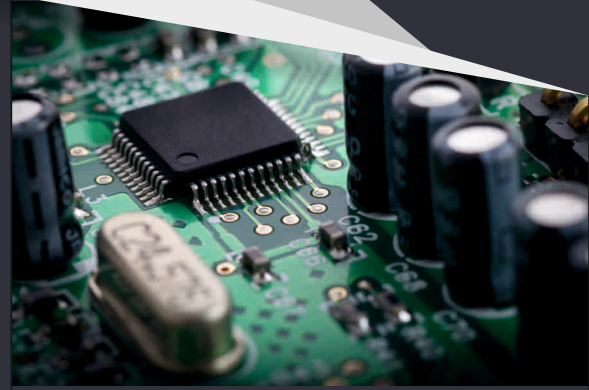
For its small dimension, Forsa easily fits anywhere. It has a wide range of use including apartment entrance doors, office doors, doors to public bodies and institutions and indoor room doors.

SPECIAL PASS FEATURES

* The disabled button placed next to the door for the convenience of individuals with disability, and seniors particularly at work places prolongs the closing time as the engine switches to the slow mode for safe passage of people with special needs.

* Radars enable full automatic operation for contact-free pass at busy entry and exit points.

* Safety is secured as only allowed persons are let in thanks to proximity card, coded panel, smart ticket, diaphone or private key at the apartment block entrance point.



PRECISE CONTROL

With an encoder system processed on state-of-the-art microprocessor control card, you are delivered the most precise control and features all in one.

DESIGNED FOR YOUR SAFETY

Sizi görünce otomatik açılan Forsa, sizden sonra güvenli bir şekilde kapıyı kapatarak kilitlemektedir. Bu durum binanızın konforunun yanı sıra güvenliğinin'de sağlanmasına yardımcı olmaktadır.



POWER SAVING

Promising uninterrupted operation through 24V engine, Forsa consumes 24 Watt power per hour.



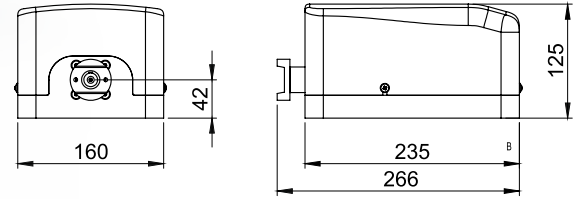
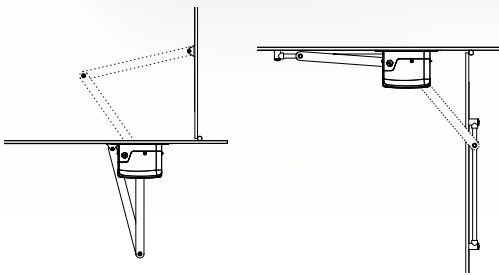
CONVENIENCE IN REAL

As you approach the door with your hands full, Forsa detects you to automatically open the door and closes it after you walk in.

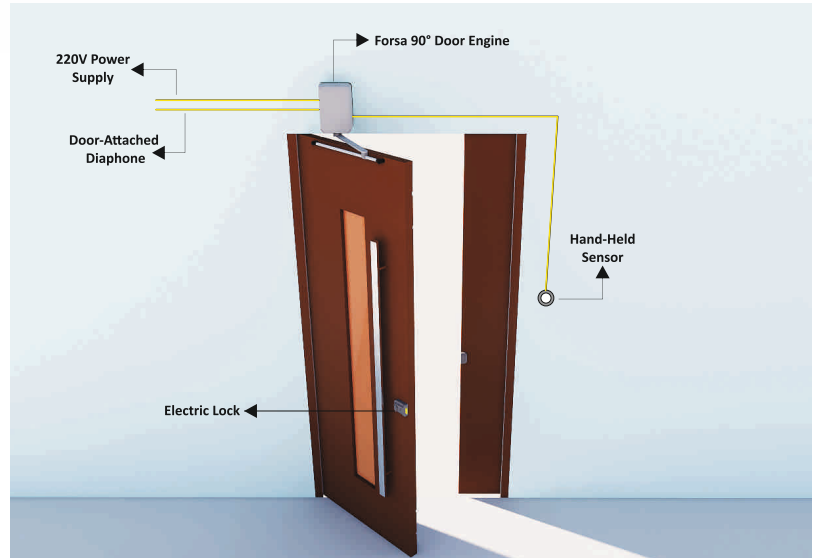
SQUEEZE DETECTION

Squeeze detection feature enables that even a slightest object is detected and it opens back the gate.

TECHNICAL DIMENSIONS



Type	FORSA
Protection class	IP54
Supply voltage	230 V 50/60 Hz
Feedback voltage	24 V D.C.
Operational voltage range	Min. 90V - Max. 280V
Control unit	GTX 750
Maximum power	20 W
Operational sustainability	100%
Limit switch type	Encoder
Slowing	Yes
Operational temperature	-20°C min +70°C max
Engine weight	3,6 Kg



NOTICE: Some information contained on this brochure may not be accurate due to possible modifications after printing. Please note that some of the hardware explained or otherwise demonstrated herein may be provided for an additional charge. You are strongly advised to contact a White Rose authorized dealer for the most recent details before placing an order. For the avoidance of doubt, the manufacturer reserves the right to change prices, colors, materials, features and models without prior notice from time to time.