





LOOK is the new telescopic electromechanical ram

for leafs up to 2,5 m or 3,8 m long.

Reliability, strength and functionality,

combined with a modern look, make this automation a

practical and safe choice for various swing gate types.



For leafs up to 2,5 m

LOOK 350: operator stroke 320mm, 230V ac, without rod cover.

LOOK 351: operator stroke 320mm, 230V ac, with rod cover. LOOK 352: operator stroke 320mm, 230V ac, with rod cover and limit switches in open and close.

LOOK 353: operator stroke 320mm, 230V ac, with rod cover. Not self-locking.

LOOK 354: operator stroke 320mm, 230V ac, with rod cover and limit switches in open and close. Not self-locking. LOOK 351EN: operator stroke 320, 230V ac, with rod cover, encoder and 1 mt. power supply cable

For leafs up to 3,8 m

LOOK 355: operator stroke 520mm, 230V ac, with rod cover.

LOOK 356: operator stroke 520mm, 230V ac, with rod cover and limit switches in open and close. LOOK 357: operator stroke 520mm, 230V ac, with rod cover. Not self-locking.

LOOK 358: operator stroke 520mm, 230V ac, with rod cover and limit switches in open and close. Not self-locking.

LOOK 355EN: operator stroke 520, 230V ac, with rod cover, encoder and 1 mt. power supply cable

For solutions in low voltage*

LOOK 371: operator stroke 320mm, 24V dc, with rod cover. For leafs up to 2,5 m.

LOOK 372: operator stroke 520mm, 24V dc, with rod cover and limit switches in open and close. For leafs up to 2,5 m.

LOOK 373: operator stroke 520mm, 24V dc, with rod cover. For leafs up to 3,8 m.

LOOK 374: operator stroke 520mm, 24V dc, rod cover and limit switches in open and close. For leafs up to 3,8 m.

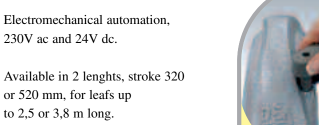
*the automation in 24V DC enables programmable limit switches, final slow-down in opening / closing and reverser function on obstacle; moreover a battery backup system enables the operation in case of power failure.

The DEA System control boards are planned to optimize the performances of LOOK range. It is suggested to use control boards with electronic force adjustment: 202RR/C and 212E/C (230V ac) or 224RR/C (24V dc).

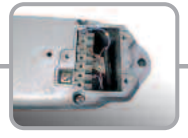
- Electromechanical automation, 230V ac and 24V dc.
- or 520 mm, for leafs up to 2,5 or 3,8 m long.
- Simple and safe manual unlocking device by special key.
- Limit switches in open and close, easy to adjust.
- Internal electrical terminals, to make easier and faster the wiring of motor and limit switches.
- Incorporated condenser.

The models

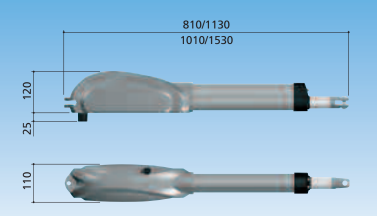
Rear fastening plate with several holes, for an easier fixing.



Rapid unlocking system.



Internal terminal board for an easier connection of the operator and limit switches





IDEAKIT LOOK Complete automation with DEA original accessories.

Technical information

| Model | 350 - 351 - 352 | | 353 - 354 | | 355 - 356 | | 357 - 358 | | 371 - 372 | | 373 - 374 |
|----------------------------------|---------------------|---|---------------------|---|---------------------|---|---------------------|---|---------------------|---|---------------------|
| Single phase power supply (50Hz) | 230 V a.c. | П | 24 V d.c. | П | 24 V d.c. |
| Motor power supply (V) | 230 V a.c. | | 230 V a.c. | | 230 V a.c. | П | 230 V a.c. | | 24 V d.c. | П | 24 V d.c. |
| Capacity (W) | 300 | | 300 | | 300 | П | 300 | | 60 | П | 60 |
| Built-in capacitor (µF) | 8 | | 10 | | 8 | П | 10 | П | - | П | - |
| Duty cycle | 40% | | 40% | | 40% | П | 40% | | 40% | П | 60% |
| Max thrust (N) | 1650 | | 1200 | | 1650 | П | 1200 | | 1000 | П | 1000 |
| Speed (mm) | 320 | П | 320 | П | 520 | П | 520 | П | 320 | П | 520 |
| Rod exit speed (cm/sec) | 1,6 | | 2,0 | | 1,6 | П | 2,0 | | 1,75 | П | 1,75 |
| Weight with packing (Kg) | 9 | | 9 | | 9,5 | П | 9,5 | | 9 | П | 9 |
| Working limit | -20 ÷ 40 | П | -20 ÷ 40 | П | -20 ÷ 40 | П | -20 ÷ 40 | | -20 ÷ 40 | П | -20 ÷ 40 |
| temperature (°C) | -20 - 40 | ı | -20 - 40 | 1 | -20 - 40 | П | -20 - 40 | ı | -20 - 40 | П | -20 - 40 |
| Protection degree | IP 34 | | IP 34 |

