



#### MOVIMENT **SAFE**

Electro-mechanical reduction gear for swing gates for residential use up to 3,5 metres in width; ideal for gates with large posts, it comes complete with release handle with protected and customized key and is set up for external opening with pull cord. The main structure is in die-cast aluminium and the steel gears ensure lastingly constant and silent operation.

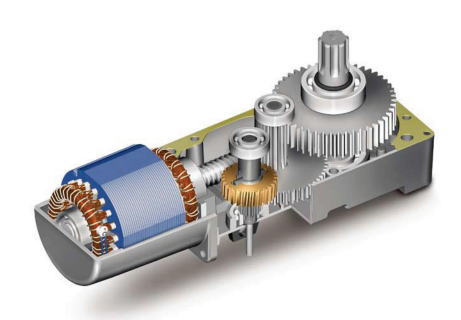
### RANGE R23 VERSIONS

R23/371 230V • irreversible • gate stop • without arms

**R23/372** 230V • irreversible • gate stop • with STD shorts arms

# "R23 style Roger Technology

conceived with logic"





#### PRECISELY CENTRED All the housings of the bearings and the motor assembly are turned and ensure long-lasting constant, perfect

and silent rotation



The two gears subject to most stress undergo heat treatment to make them strong and



PERFECT COUPLING AND RELIABLE ticulously milled and The load-bearing structure and the bearing coupled with a gasket housings are made in inserted between them, ensure perfect coupling and excellent grease



All the gears are in steel and mounted on ball bearings lubrificated with fluid grease; this ensures no noise and maximum life.



movement is entrusted to the spline shaft with UNI 221 profile, whi-



SILENT REVSFOR MINUTE 2 special precision bearings for electric motors protected by double lip seals and lubricated for life with high tempera-

ture grease.

1400 PERFECT AND

#### **R23**

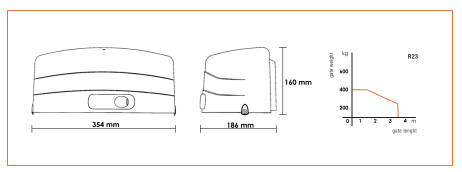
#### R23/371 R23/372

POWER SUPPLY	٧	230/50Hz		
RATING	W	200		
MAX THRUST	N	400		
PROTECTION RATING	IP	43		
DUTY CYCLE	%	50		
MOTOR OVERLOAD CUTOUT	°C	140		
WORKING TEMPERATURE	°C	-20+70		
ACTUATOR WEIGHT	Kg	15,5		
TIME FOR OPENING 90°	s	14		

#### accessories



#### dimensions



## set up for standard installations

