



# ONDA 2000 - 2001



**Gear motor for sliding gates  
from 1000 to 2000 kg.  
Intensive use.**

**Maximum reliability thanks to the steel gears  
and permanent system lubrication.**

**Maximum safety thanks to  
electronic torque adjust-  
ment function.**

**Customised key lever  
emergency unlocking sys-  
tem to release the gate in  
the event of a mains power  
failure and to protect  
against unwanted entry.**



**Anti-crush safety is ensu-  
red by an adjustable twin-  
disc clutch which reduces  
the thrust force of the gate  
in case of an obstacle.**

**O**il bath gear motor with irreversible reduc-  
tion unit eliminating the need for additional  
locking systems.

**D**rive coupling and transmission are achie-  
ved using a rack pinion.

**A**lso available with T22 electronic control  
unit on board and built-in Unico Memory  
System radio receiver (super-heterodyne ver-  
sion)

## Technical Data

MOTOR POWER SUPPLY	230 V 50 Hz
POWER ABSORBED	700 W
MAX. WING SPEED	9.5 m/min
LEAF WEIGHT	from 1000 to 2000 kg
OPERATING TEMPERATURE	-20°/+70° C
LIMIT SWITCH	Electro-mechanical
PINION	Z16
LUBRICANT TYPE	AprimOil DN 22
PROTECTION RATING	IP 44