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 elecronic torque adjustment function.

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



Anti-crush safety is ensured by an adjustable twindisc clutch which reduces the thrust force of the gate in case of an obstacle.



il bath gear motor with irreversible reduction unit eliminating the need for additional locking systems.

Prive coupling and transmission are achieved using a rack pinion.

Also available with T22 electronic control unit on board and built-in Unico Memory System radio receiver (super-heterodyne ver-

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	Z 16
LUBRICANT TYPE	AprimOil DN 22
PROTECTION RATING	IP 44