

RW2

RW2 + Silca Transponder Program

Connected to the Silca Transponder Program, RW2 can enhance the functions of this device, especially regarding code filing.

*RW2 + STP not only identifies, reads, copies and writes the codes from the chip onto a new key, but also makes it possible, by means of the program, to generate new codes.**

This feature is especially useful for the creation of a working key when the original** is not available (lost or stolen) and a new key must be used. With RW2+STP an unlimited number of codes can be filed and completed with information about the key, the car owner, the make, and type of vehicle, creating an extremely useful data base.

Identification

Detects the existence of a transponder on a key, identifying the type and showing it on the PC video screen (RW2+STP).

Reading

Reads fixed code transponders and displays the code.

Copying and Writing

Rw2 copies and writes fixed code transponders, accurately and rapidly. The sequence of the keyboard operations is extremely intuitive. Transcribes the code on the key blank.

Filing

RW2 + STP. Using the program it is possible to file an unlimited number of codes and build up a detailed customised data base including data relating to the key, the make and model of vehicle, the vehicle owner and key-cutting data.

RW2 Stand Alone

RW2 Stand Alone reads all fixed code transponders (Philips®, Silca T5®, Temic®, Megamos®) and displays them or identifies the type.

RW2 is the only device which recognises and indicates the presence of crypto transponders.

The device displays the code and duplicates it on the key blank.

RW2 is simple to use intuitively. Up to 99 codes can be filed quickly and easily and the memory can be zeroed and re-programmed to take new codes. RW2 operates on a re-chargeable battery with autonomy of 6/8 hours. This makes it possible to transport the device to the dealer's or the vehicle itself, where the code is memorized so that it can be duplicated later.

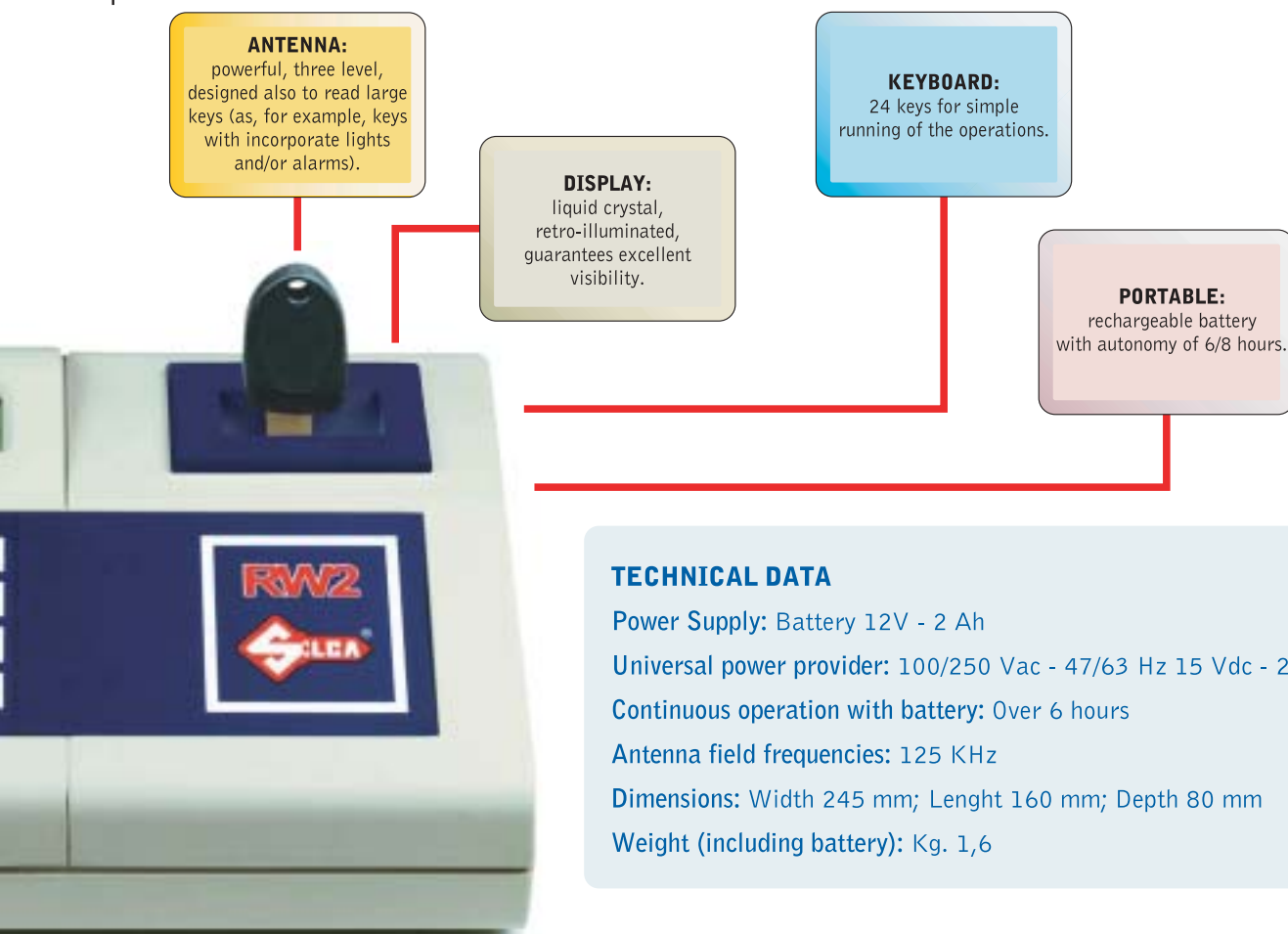
* See table on page 8.

** Valid only for some models of cars.



RW2 Stand Alone **new!**

Key Code Generation Function - To make a copy of a transponder key when the key or original code is missing, the RW2 device is able to GENERATE the electronic code for transponders with fixed codes (for most of the car models now on the market) by following the structure of the original code (different for each make). The electronic code generated in this way must be stored in the central unit of the vehicle using the specific manual programming procedure* or the SDD device.



TECHNICAL DATA

Power Supply: Battery 12V - 2 Ah

Universal power provider: 100/250 Vac - 47/63 Hz 15 Vdc - 2,2 A

Continuous operation with battery: Over 6 hours

Antenna field frequencies: 125 KHz

Dimensions: Width 245 mm; Length 160 mm; Depth 80 mm

Weight (including battery): Kg. 1,6

RW2 & RW2 + Silca Transponder Program

	RW2	RW2+STP
Transponder identification	●	●
Code chip reading and display	●	●
Code copying onto key blank	●	●
Writer	●	●
Managing STLM Device	●	●
Re-programmable memory	●	●
Portable	●	
Codes archiving up to 99 codes	●	
Codes archiving unlimited		●
Programming and generation of codes	new! ●	●
Files acquisition from other machines		●
Memorization of make and type of vehicle		●
Sw - continuous updating		●
Memorization of car owner's data		●

* Included in the STP program.