



olivetti

PR 2E

PR 2 Enhanced

PR 2 Enhanced: the successive version of the PR 2 Printer

The meaning of the PR 2 Enhanced is very simple:

“nobody can sit on the success awaiting”

We asked ourselves whether it was possible to change the PR 2, now that it has achieved more than 400.000 installation and established itself as the market leader.

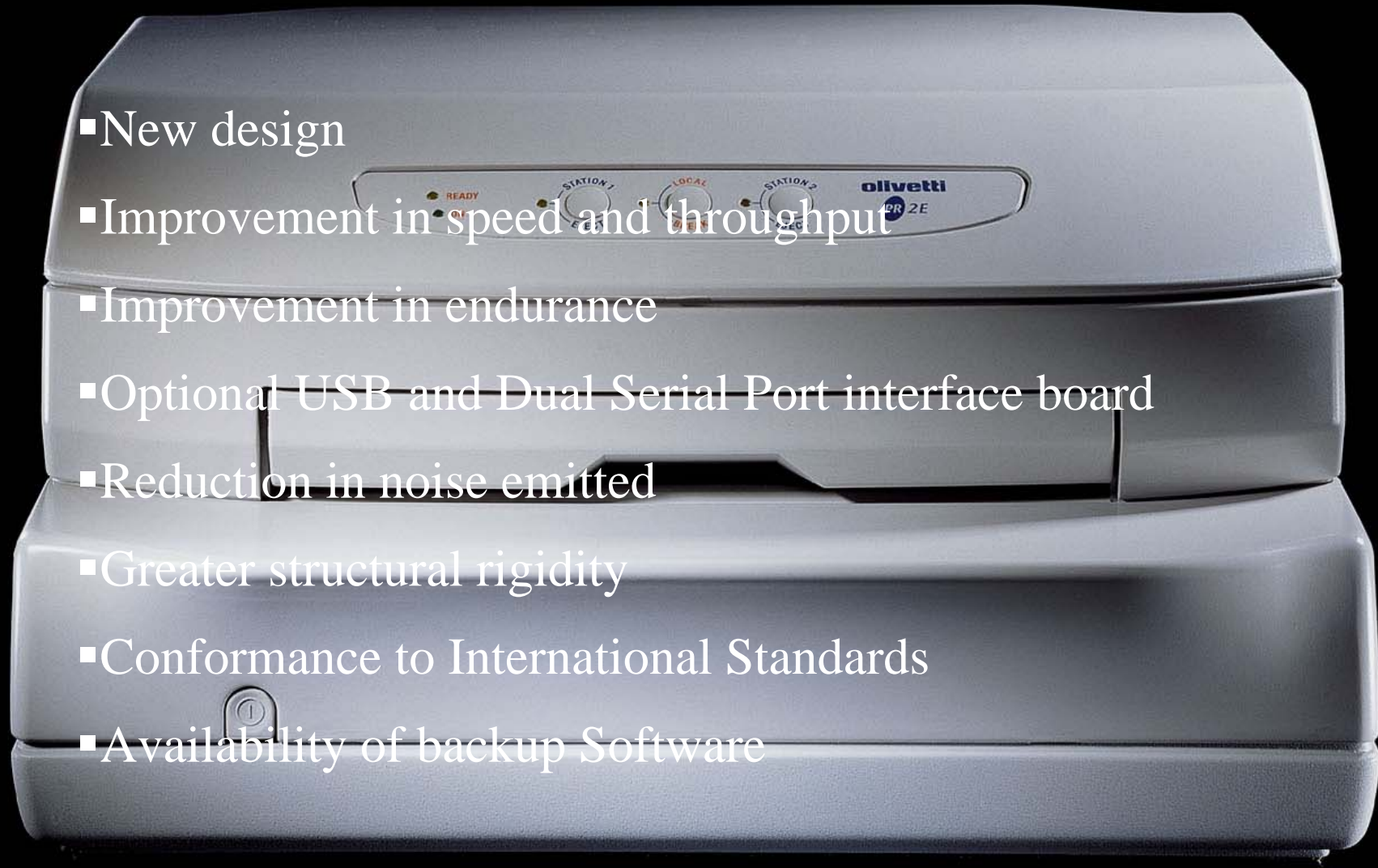
The result is the **PR 2 Enhanced:**

- better reliability to boost existing reliability
- better performance to improve existing performance
- better everything or, more simply, Enhanced



PR 2 Enhanced: that is to say

- New design
- Improvement in speed and throughput
- Improvement in endurance
- Optional USB and Dual Serial Port interface board
- Reduction in noise emitted
- Greater structural rigidity
- Conformance to International Standards
- Availability of backup Software



PR 2 Enhanced

“ new features on a solid, tried and tested base “

- guarantees full compatibility of firmware and accessories versus PR 2
- guarantees improvement in quality
- guarantees the best performances versus the competition
- guarantee the best price performance ratio
- guarantees the Olivetti presence on the market
- guarantees the need for a quality response to the development of the products introduced by some competitors, the demand for new communication interfaces and, last but not least, the desire to employ “Emotional factors”.

PR 2 Enhanced: technical characteristics

technology

- 24-pin dot matrix

resolution

- 240 x 360 dpi

printing speed - 10 cpi

- H.S.D: 350 cps
- Draft: 260 cps
- N.L.Q: 130 cps
- L.Q: 87 cps

copies:

- original + 4 copies

ribbon cartridge

- 35 million characters

document handling

- feed width: 245 mm
- completely flat paper feed
- automatic insertion with autoborder
- automatic-thickness monitoring

certification and quality marks

IMQ, UL, CSA, FCCA, CE
ISO 9001 and ISO 9002

emulation

- Olivetti Standard + IBM PP
- IBM 4722 + IBM PP
- SNI 4915 + Epson LQ 2550

interface

- Standard: RS 232 serial interface
- Optional: USB + second serial
IEEE 1284 parallel

dimension

- width: 384 mm
- depth: 280 mm
- height: 204 mm

noise level

< 55 dBA (ISO 7779 with ECMA 132 text)



PR 2 Enhanced

