

| CODE | DESCRIPTION   |
|------|---|
| OPEN | Check the closure of the porthole and relating indicator in case it is open   |
| E1   | Display shows the safety device for water loss has tripped  |
| E2   | Overflow engaged (only out of a washing program)  |
| E4   | Water temperature probe in short circuit or interrupted   |
| E5   | As water is being loaded, if the pressure switch does not reach the full level within the first 6', the display shows the problem |
| E6   | If during water drain, the empty level is not reached in 12', the display shows the problem.                                      |
| E10  | Motor over-current  |
| E11  | Problem of motor control triac (short circuit or interrupted)   |
| E12  | Indication for tachymetry mal-functioning.  |
| E13  | Mal functioning of door block PTC   |
| E14  | Dryer temperature probe in short circuit or interrupted   |
| E-   | Communication problem between interface board and mother board.   |
| E-   | Board hardware problem  |

Rev. 01 of 01/12/2003 Page 22of 24