

PERFORMANCE FFATURES

Code

Rev

Issue Date

| | DUDARITTÀ INTRAPRESA | FEATURES | Al-dop- 04 | 0 | 04/2013 | |
|----|--------------------------|-------------------------------|------------|------------|--|--|
| 1. | Unique identification co | ode of product type | | | | |
| 2. | type, serie, batch numb | ner | | L20-2R-GLE | | |
| | | | | | L20 | |
| 3. | intended use of the pro | duct | | | Staircase may be used inside "A" | |
| 4. | manufacturer | | | | En1990:2002 category buildings | |
| | ···-· | | | | Solidarietà Intrapresa ONLUS | |
| | | | | | Via campo dei fiori 3/b 47122 Forli | |
| | | | | | T.0543 722777 F.0543 722599 | |
| 5. | purchasing agent | | | | amministrazione@solidarietaintrapresa.it | |
| 6. | | | | | None | |
| | evaluation system and p | erformance regularity check | | System 1 | | |
| 7. | regulation | | | | | |
| 8. | served system | | | | ETAG 008-01 January 2002 | |
| 9. | features declared | Ed. ITC served system N° 0970 | | | | |

| | | N. Continue and Co | |
|---|----------------------|--|--|
| Essential features | Performance | Regulation | |
| DIMENSIONAL DETAILS | | | |
| Treads Width | | | |
| Going Size | Min 500mm Max 1000mm | | |
| | From 200mm to 250mm | | |
| Treads Depth | 260mm and 310mm | | |
| Riser | | | |
| Tread Thickness | Min 160mm max 250mm | | |
| | 40mm e 60mm | ETAG 008-01 | |
| Handrail Height | Min 970mm to 1170mm | | |
| AIR TEMPERATURE FOR STAIRCASE USE | | January 2002 Ed. | |
| RELATIVE HUMIDITY FOR STAIRCASE USE | Min +5°C max +30°C | | |
| | Min 30% max 70% | | |
| FIRE REACTION | irrelevant | | |
| SLIPPERINESS | | | |
| MPACT RESISTANCE | irrelevant | | |
| SOUND-PROOF | irrelevant | | |
| NERGY-SAVING AND HEAT RETENTION | irrelevant | | |
| DURABILITY * | irrelevant | | |
| depends on respecting the usage precautions and general info show | 50 years | | |

10. Features at points 1-2 are in compliance with declared features at point 9.

The present statement of perormance is released under the exclusive responsabilitty of the manufacturer, as mentioned at point 4

The manufacturer

Fabrizio Amaducci

Forli, 05/05/2013