|  |  |  |
| --- | --- | --- |
| **cemark****RI.SE 0402** |  | *CE marking, consisting of the “CE”-symbol**Identification number of the notified test laboratory* |
| **AnyCo Ltd, PO Box 21, B-1050, Brussels, Belgium****18**00001-CPR-2013/05/12 |  | *name and the registered address of the manufacturer, or identifying mark**Last two digits of the year in which the marking was first affixed**Reference number of the DoP*  |
| **EN 13241-1:2003+A2:2016**Product Aintended to be used in (e.g. curtain walling, fire compartmentation, etc.)**water thightness:** Class:**resistance to wind load:** Class:**thermal resistance:** W/m2K**air permeability:** Class:**Dangerous substances:** Pass**Safe opening:** Pass**Definition of geometry of glass components:** Pass**Mechanical resistance & stability:** Pass **Operating forces (power operated doors)** < 400N**Durability of water tightness, thermal resistance & air permeability:** 100.000 cycles |  | *No. of European standard applied, as referenced in OJEU (see note 14)**Unique identification code of the product-type**Intended use of the product as laid down in the European standard applied**Level or class of the performance declared* |

|  |
| --- |
| **Power operated doors also compliance:** |
| 2006/42/EC (MD) |
| 2014/30/EU (EMCD) |