

AA1903C37

| product code product description | AA1903C37 <br> STANCY Mirror 90,5x99 glass <br> Mirror in beveled glass in organic shapes. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| product sizes |  |  |  |  |  |
| height x width x depth ( cm ) product weight (Kg) | $\begin{aligned} & 90,5 \\ & 13,49 \end{aligned}$ | x | 98,5 | x | 1,8 |

technical drawings

## product features

| use (domestic/office) <br> applicance (inner/outer) | Domestic <br> Inner |
| :--- | :--- |
| material | Mirror (thickness: 4 mm ) and MDF (thickness 15 mm ) |
| finishing | Painted MDF |


| RAL Specifications <br> size and shape variation (yes/no) <br> color variation (yes/no) <br> other details | No <br> No |
| :--- | :--- |
| general warnings | Do not place near direct sources of heat. Keep away from direct solar light. Do <br> not use abrasive products like acetones, bleaches, solvents, etc. |
| specific use and care instructions | Clean with a damp cloth and dry immediately |
| years of guarantee <br> made according to | 2 |
| good to know | It can be hung in both positions (vertical and horzontal) |
| assembly <br> assembly required (yes/no) <br> difficulty of assembly (hard/medium/easy) <br> assembly time (min) <br> people required <br> assembly suggestions | No |

## assembly instructions

packaging

| units per lot cbm (m3) / gross weight ( Kg ) n ㅇ of boxes | $\begin{aligned} & 1 \\ & 0,097 \\ & 1 \end{aligned}$ | / | 15 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| box 1 | 1 |  |  |  |  |
| description | STANC | Mi | ,5x99 |  |  |
| description box | FULL IT |  |  |  |  |
| height x width x depth ( cm ) | 9 | x | 108 | x | 100 |
| cbm (m3) / gross weight ( Kg ) / net weight ( Kg ) | 0,097 | / | 15 | / | 13,49 |

box 2
description
description box
height $x$ width $x$ depth (cm)
cbm (m3) / gross weight (Kg) / net weight (Kg)

| $x$ | $x$ |
| :--- | :--- |
| $/$ | $/$ |

box 3
description
description box
height $x$ width $x$ depth (cm) x x
cbm (m3) / gross weight (Kg) / net weight (Kg)
/ /

