

| legs material legs finishing feet protection (yes/no) adjustable feet (yes/no) | Rubber wood (Hevea brasiliensis) <br> Clear lacquered <br> Yes <br> No |
| :---: | :---: |
| RAL Specifications size and shape variation (yes/no) color variation (yes/no) other details | RAL EFFECT (E2): RAL 830-4 // RAL CLASSIC (K5): RAL 7046 No <br> No |
| general warnings | Do not place near direct sources of heat. Keep away from direct solar light. Do not use abrasive products like acetones, bleaches, solvents, etc. |
| specific use and care instructions | Dust regularly with a clean dry cloth. Wipe up any spills immediately with a damp cloth and then dry the surface with a clean dry duster. |
| years of guarantee made according to | $2$ |
| good to know | Take care when moving furniture - dragging it across the floor will loosen and damage the joints. From time to time check that there are no loose fittings. Tighten as necessary. |
| assembly |  |
| assembly required (yes/no) <br> difficulty of assembly (hard/medium/easy) <br> assembly time (min) <br> people required <br> assembly suggestions | Yes <br> Easy <br> 5 <br> 1 |
| assembly instructions | Q |
|  | $\otimes \underset{x}{\infty} \prod_{d}$ |
|  |    |

packaging

| units per lot | 1 |  |  |
| :--- | :--- | :--- | :--- |
| $\mathrm{cbm}(\mathrm{m} 3) /$ gross weight (Kg) | $0,022 ~ / ~$ | 3,1 |  |
| n o of boxes | 1 |  |  |

box 1 1
description BRUK Side table natural wood grey
description box
height $x$ width $x$ depth ( cm )
cbm (m3) / gross weight ( Kg ) / net weight ( Kg )

FULL ITEM
8,5 $\quad$ x $52 \quad x \quad 50$
0,022 / 3,1 / 2,4
box 2
description
description box
height $x$ width $x$ depth (cm)
cbm (m3) / gross weight (Kg) / net weight (Kg)
box 3
description
description box
height $x$ width $x$ depth (cm)
cbm (m3) / gross weight (Kg) / net weight (Kg)
box 4

## description

description box
height $x$ width $x$ depth (cm) x $x$
cbm (m3) / gross weight (Kg) / net weight (Kg) /
box 5
description
description box
height $x$ width $x$ depth ( cm )
cbm (m3) / gross weight (Kg) / net weight (Kg)
$x \quad x$
/ /

X
1 1
x
/

