# PRODUCT SHEET LUSIT LOUNGE BASE / TABLE REF: LUS160B...



# Royal Botania

## **TECHNICAL INFO**

DIMENSIONS Width Depth

160 cm / 63 inch 80 cm / 31,4 inch 22 cm / 8,6 inch



Height

10,5 kg / 23,1 Lbs

PACKAGING This item is carefully packed per piece.



0,30 m<sup>3</sup> / 10,59 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

## MATERIALS

## FRAME

COATED ALUMINUM + WOVEN ROPE Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.



COATED ALUMINUM - WHITE



+ WOVEN ROPE WHITE



+ WOVEN ROPE BRONZE



TEAK

⊠

# **PRODUCT SHEET LUSIT LOUNGE BACKREST** REF: LUS 60 V ...



# (Royal 🖾 Botania)

### **TECHNICAL INFO**

DIMENSIONS Width Height frame Height

60 cm / 23,6 inch 36,5 cm / 14 inch 60 cm / 23,6inch



3,5 kg / 7,7 Lbs

PACKAGING This item is carefully packed per piece.



0,05 m<sup>3</sup> / 1,7 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

## **MATERIALS**

#### FRAME

COATED ALUMINUM + WOVEN ROPE Aluminium is a non-ferrous metal, which combines great

mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.



COATED ALUMINUM - WHITE



+ WOVEN ROPE WHITE



+ WOVEN ROPE BRONZE



# **PRODUCT SHEET LUSIT LOUNGE BASE / TABLE** REF: LUS160B...



### **TECHNICAL INFO**

#### DIMENSIONS Width

Depth Height 80 cm / 31,4 inch 80 cm / 31,4 inch 22 cm / 8,6 inch



5,5 kg / 12,2 Lbs

PACKAGING This item is carefully packed per piece.



0,15 m<sup>3</sup> / 5,29 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

## **MATERIALS**

## FRAME

COATED ALUMINUM + WOVEN ROPE Aluminium is a non-ferrous metal, which combines great mechanical rigidity with light weight; this makes it especially suitable for making furniture. If treated correctly it has a good resistance to corrosion. One of the treatments is powder coating. After a chemical pre-treatment an epoxy powder is applied statically and baked.



COATED ALUMINUM - WHITE



+ WOVEN ROPE WHITE



+ WOVEN ROPE BRONZE

COATED ALUMINUM - BRONZE





⊠

TEAK