PRODUCT SHEET

XQI 240 TABLE

REF: XQI 240



TECHNICAL INFO

DIMENSIONS

Width 240 cm / 95 inch 100 cm / 39 inch Depth 75 cm / 29 inch Height



37,6 kg / 77 Lbs

PACKAGING

This item is carefully packed per piece.



0,23 m³ - 8,12 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks





PRODUCT SHEET

XQI 180 TABLE





TECHNICAL INFO

DIMENSIONS

Width 180 cm / 71 inch 90 cm / 35 inch Depth 75 cm / 29 inch Height



26,6 kg / 56,32 Lbs

PACKAGING

This item is carefully packed per piece.



0,16 m³ - 5,3 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks



PRODUCT SHEET

XQI 80 TABLE





TECHNICAL INFO

DIMENSIONS

Width 80 cm / 31 inch 80 cm / 31 inch Depth Height 75 cm / 29 inch



15,2 kg / 33,44 Lbs

PACKAGING

This item is carefully packed per piece.



0,10 m³ - 2,12 Cbft

MAINTENANCE

http://www.royalbotania.com/maintenance

MATERIALS

FRAME

TEAK

We only use carefully selected, fully grown teak, which is harvested in accordance with the strictest environmental standards. The reason for its generally commended durability is the high levels of natural oils it contains. The resulting minimal moisture absorption prevents warping which gives it great stability. Moreover, the wood is extremely resistant to the influences of chemicals, as well as against attacks

