



MOSQUITO CHAIR

Dining Chair, designer Studio Rex Kralj, 2017

Weights	and	vo	lumes
---------	-----	----	-------

Product weight (kg)

Nett. weight product including packaging (kg)

Nett. Size packaging (cm) $(d \times w \times h)$

Product weight(lb)

Nett. weight product including packaging (lb)

Nett. Size packaging (inches) ($w \times d \times h$)

5

48 x 53 x 84

11,0

15,4

20,9 x 18,9 x 33,1

Material

oak or walnut plywood seat and backrest & solid wood frame

Complies with level 1, according to EN16139:2013 and with reference to norms EN1728:2012 & EN1022:2015

Strenght & stability

Product measurements





Finishes









natural walnut black oak



vermillion

red oak



leaf green oak



cobalt blue oak







Mosquito Barstool Low (seat height 65cm)

Mosquito Barstool High (seat height 75cm)

MOSQUITO BARSTOOL

Barstool, designer Bart Schilder, 2020

Weights and volumes Mo	osquito Barstool Low
------------------------	----------------------

Product weight (kg) 4.8 Nett. weight product including packaging (kg) 5,5

Nett. Size packaging (cm) $(d \times w \times h)$ 40 x 44 x 67

Product weight(lb) 10,6 12,2

Nett. weight product including packaging (lb) 17,3 x 15,7 x 26,4 Nett. Size packaging (inches) ($w \times d \times h$)

Weights and volumes Mosquito Barstool High

Product weight (kg)

Nett. weight product including packaging (kg) 5,8

Nett. Size packaging (cm) $(d \times w \times h)$

40 x 44 x 77

Product weight(lb)

Nett. weight product including packaging (lb)

Nett. Size packaging (inches) ($w \times d \times h$)

11,0

5

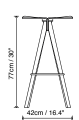
12,7

17,3 x 15,7 x 30,3

Material oak or walnut plywood seat & solid wood frame

Strenght & stability Complies with level 1, according to EN16139:2013 and with reference to norms EN1728:2012 & EN1022:2015

Product measurements





Finishes



natural oak



natural walnut





vermillion red oak

black oak



steel parts stainless steel

leaf green cobalt blue oak oak