

## **IRUNE**

product code product description

CC0622M47

IRUNE Table Ø120 teak wood natural Round table in natural solid teak wood.

## product sizes

height x width x depth (cm)	78	x	120	X	120
product weight (Kg)	36,5				

technical drawings



## product features

use (domestic/office)	Domestic
applicance (inner/outer)	Outer under cover
extendible (yes/no)	No
adjustable height (yes/no)	No
foldable (yes/no)	No
up to seats	6
max. load (Kg)	60

top material
top finishing
top thickness
leaf material
leaf finishing
number of leaves
stored inside (yes/no)

Teak wood (Tectona grandis)
Polished. Natural finishing
3 cm

No

legs material legs finishing feet protection (yes/no)	Teak wood (Tectona grandis) No
adjustable feet (yes/no)	No
RAL Specifications size and shape variation (yes/no) color variation (yes/no) other details	No Yes
general warnings	We recommend keeping this product covered in autumn, winter and rainy season. Do not use abrasive products like acetones, bleaches, solvents, etc.
specific use and care instructions	Clean with a wet cloth or dampened in a mild cleaner and dry immediately.
specific use and care instructions for outdoor furniture	
years of guarantee made according to	2
good to know	Wood origin country: Indonesia
assembly	
assembly required (yes/no) difficulty of assembly (hard/medium/easy) assembly time (min) people required assembly suggestions	Yes Easy 5 2
assembly instructions	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q

## packaging

раскадіпд						
units per lot	1					
cbm (m3) / gross weight (Kg)	0,362	/	45			
nº of boxes	2					
box 1	4					
	1					
description	TOP					
description box	IRUNE Table Ø120 teak wood natural					
height x width x depth (cm)	6,5	X	125	Х	125	
cbm (m3) / gross weight (Kg) / net weight (Kg)	0,102	/	26	/	21,5	
box 2	2					
description	FRAME					
description box	IRUNE Table Ø120 teak wood natural					
height x width x depth (cm)	80	Х	57	х	57	
cbm (m3) / gross weight (Kg) / net weight (Kg)	0,260	/	19	/	15	
box 3						
description						
description box						
height x width x depth (cm)		X		Х		
cbm (m3) / gross weight (Kg) / net weight (Kg)		/		/		