

# KETTAL

Collection  
Meteo

Designer  
Konstantin Grcic

Object  
Parasol & Base

Reference  
16929-014-... / 16929-000-... / 36929-...

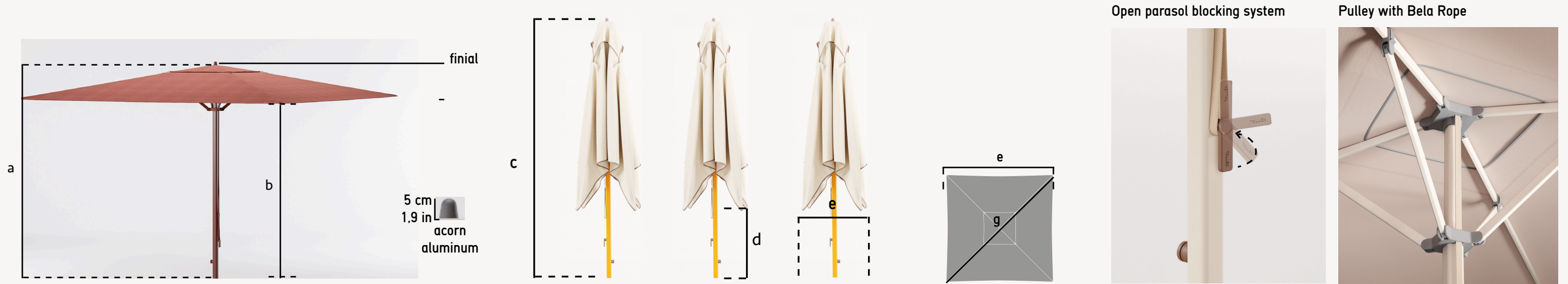


# KETTAL

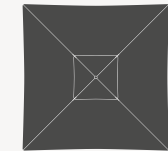
Collection  
Meteo

Designer  
Konstantin Grcic

Object  
Parasol & Base



## Parasol

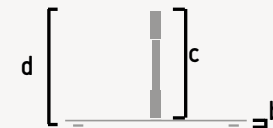


reference	sizes (cm/ft)	Pole dimension (cm/in)	a mast height (open position) (cm/in)	b canopy clearance (cm/in)	c mast height (closed position) (cm/in)	d table clearance (cm/in)	e closed parasol width (cm/in)	f flat to flat (open Umbrella) (cm/in)	g point to point (cm/in)	canopy coverage (m <sup>2</sup> /ft <sup>2</sup> )
	250 / 0,9	52x52 / 20,4 x 20,4	249 / 98	214 / 84,2	299 / 118	123,8 / 48,4	20 / 7,8	250 / 98,4	353 / 138,9	7,5 / 80,7
	330 / 129,9	52x52 / 20,4 x 20,4	206 / 81	214 / 84,2	309 / 121,6	75,9 / 29,8	20 / 7,8	332 / 130,7	472 / 185,8	9 / 96,8

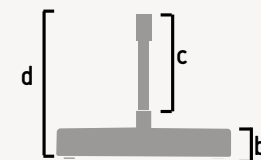
## Base



reference	weight (kg/in)	base size (cm/in)	b base height + / - 10mm (cm/in)	c Fixation part height (cm/in)	d total height + / - 10mm (cm/in)
16929-014-BP	40 kg / 88,2 lbs	70x70 / 27,5X27,5	1,5 / 0,6	37 / 14,5	38,5 / 15,1
16929-000-80	80 kg / 176,37 lbs	70x70 / 27,5X27,5	2,5 / 0,9	37 / 14,5	39,5 / 15,5



36929-88C-0	90 kg / 198,4 lbs	70x70 / 27,5X27,5	7,7 / 3	32,5 / 12,7	44,5 / 17,5
-------------	-------------------	-------------------	---------	-------------	-------------



Base with wheels



Concrete base parasol



The KETTAL recommendation is that all folding shade equipment should be closed when wind conditions exceed 40 km / h.