

AU REVOIR suspension

Matteo Ugolini design

year 2015


CONFIGURATION A

TECHICAL SHEET


STRUCTURE "A"

material	glass	
colour	opaline white	

CEILING CUP "E"

material	glass	
colour	white	

ELECTRICAL CABLE

material	PVC	
colour	transparent	

SUSPENSION CHAIN "F"

material	steel	
----------	-------	--

ELECTICAL SYSTEM

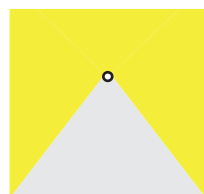
socket	E14
source	max 11x42 w
energy class	from E to A++





PACKAGING

net weight/kg	23,5
---------------	------

EMISSION OF LIGHT

one-directional



	direct
	filtered
	indirect
	none

CERTIFICATION

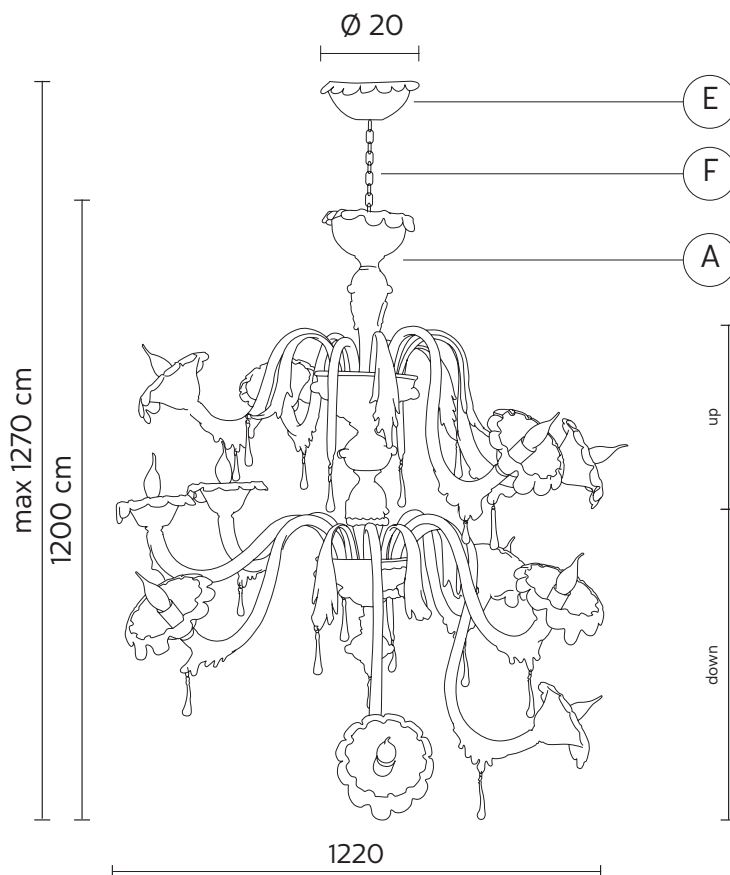
IEC	60598-1:2008
EN	60598-1:2008 + A11:2009



IP rate	IP20
bulb	optional



code **700C**
decorative bulb
E14 - 30w - ≤60 lumen
class E



LIST OF ELEMENTS

up

SE110 0B INT	n. 1
SE110 1B INT	n. 2
SE110 2B INT	n. 2
AC110 1B INT	n. 4
AC110 2B INT	n. 2
AC110 3B INT	n. 7

down

SE110 3B INT	n. 3
SE110 4B INT	n. 2
SE110 5B INT	n. 2
AC110 1B INT	n. 4
AC110 2B INT	n. 1
AC110 3B INT	n. 8

AU REVOIR suspension


Matteo Ugolini design

year 2015

CONFIGURATION B

TECHICAL SHEET


STRUCTURE "A"

material	glass	
colour	opaline white	

CEILING CUP "E"

material	glass	
colour	white	

ELECTRICAL CABLE

material	PVC	
colour	transparent	

SUSPENSION CHAIN "F"

material	steel	
----------	-------	--

ELECTICAL SYSTEM

socket	E14
source	max 5x42 w
energy class	from E to A++





PACKAGING

net weight/kg	15,4
---------------	------

EMISSION OF LIGHT

one-directional



	direct
	filtered
	indirect
	none

CERTIFICATION

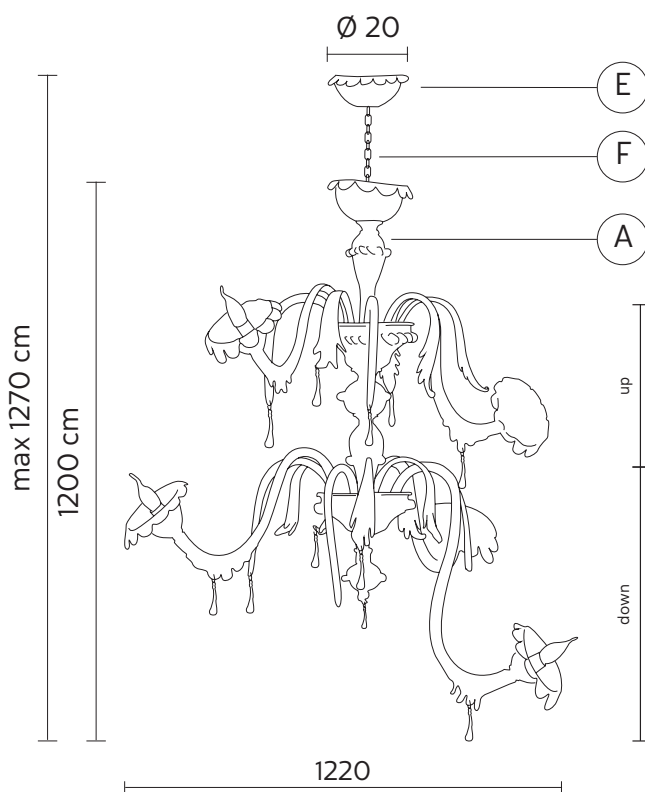
IEC	60598-1:2008
EN	60598-1:2008 + A11:2009



IP rate	IP20
bulb	optional



code **700C**
decorative bulb
E14 - 30w - ≤60 lumen
class E



LIST OF ELEMENTS

up

SE110 0B INT	n. 1
SE110 1B INT	n. 1
SE110 2B INT	n. 1
AC110 1B INT	n. 3
AC110 2B INT	n. 2
AC110 3B INT	n. 4

down

SE110 3B INT	n. 1
SE110 4B INT	n. 1
SE110 5B INT	n. 1
AC110 1B INT	n. 3
AC110 2B INT	n. 2
AC110 3B INT	n. 4