



SANTA & COLE

Quick Ship
Canada Price List 2020

Dear friends,

We are pleased to present to you our **Quick Ship Program pricelist**, which comes into effect on **January 1, 2020**. We hope you find it quick and easy to use.

The Santa & Cole Quick Ship Program includes a selection of our bestselling fixtures which can be shipped within 1-2 weeks. This program is designed to fulfil our client needs and meet the challenges of time sensitive projects.

In this document you will find the list of products and versions available. Please be aware that not all versions are part of the program. This selection will also be highlighted in our general Price List for your perusal.

As always, Santa & Cole's team is available for any queries you may have. You can email us at usinfo@santacole.com

We greatly value your business and look forward to working with you in the New Year.

New York, NY
Los Angeles, CA
December 2019



6 **Asa**



7 **Babel**



8 **Básica**
M1
M2



10 **Básica Mínima**



11 **Cesta Family**
Cesta
Cestita
Cesta Metálica
Cestita Metálica



15 **Diana**
Diana Menor
Diana



17 **Gira**



18 **Maija**



19 **Tatu**



20 **TMD**



21 **Trípode M3**



22 **Diana**



23 **Dórica**



24 **FAD**



25 **TMD**



26 **TMM**



28 **Trípode G5**



45 **M68**



30 **Arne Domus**

Domus
S Domus



46 **Moaré Liviana**



32 **Cirio Simple**



48 **Comodín**

Cuadrado
Rectangular



34 **Globo**

Cesta
Cestita



50 **TMM Largo**



35 **GT**

GT5
GT6
GT7



51 **Wally**



40 **HeadHat Bowl**

S
L



52 **Amigo**

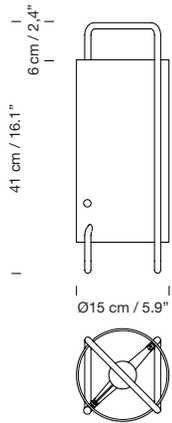


42 **HeadHat Plate**

S
M



44 **M64**



Asa

Miguel Milá
1961

Code	Description	CAD
ASA12	Black metal structure with matte finish White translucent methacrylate lampshade	\$ 690

Switch incorporated into the luminaire.



Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

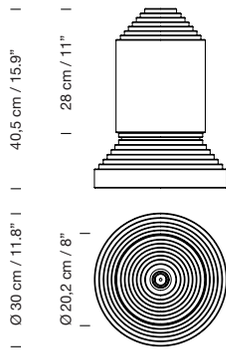
Recommended light source (not included):

LED bulb 4,5 W

Other light sources:

Max. 60 W





Babel

Àngel Jové
1971

Code	Description	CAD
BAB01	Alabaster column	\$ 1,080

Weight: 12,6 kg / 27.8 lb
Dimmer included.



Bulb socket:

E26 (Max. hgt. 115 mm / 4.5")

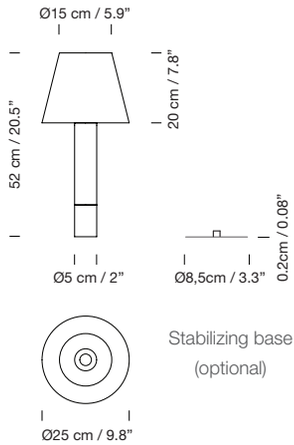
Recommended dimmable light source (not included):

LED bulb 12 W

Other light sources:

Max. 60 W





B sica M1

Santiago Roqueta, Santa & Cole Team
1987

Composition		CAD
BASA2 + PM101		\$ 730
BASA2 + PM101 + 6BAS01		\$ 820
Code	Description	
PM101	Stitched beige parchment lampshade	\$ 280
BASA2	Nickel base	\$ 450
6BAS01	Nickel stabilizing base (optional)	\$ 90

Birch wood column with metallic base.
Dimmer included.



Bulb socket:

E26 (Max. hgt. 115 mm / 4.5")

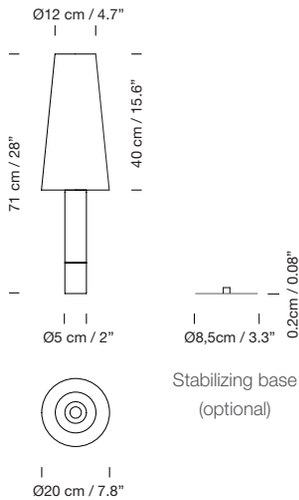
Recommended dimmable light source (not included):

LED bulb 12 W

Other light sources:

Max. 100 W





B sica M2

Santiago Roqueta, Santa & Cole Team
1987

Composition

	CAD
BASA2 + PM201	\$ 760
BASA2 + PM201 + 6BAS01	\$ 850

Code	Description	
PM201	Stitched beige parchment lampshade	\$ 310
BASA2	Nickel base	\$ 450
6BAS01	Nickel stabilizing base (optional)	\$ 90

Birch wood column with metallic base.
Dimmer included.



Bulb socket:

E26 (Max. hgt. 115 mm / 4.5")

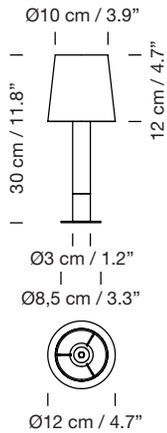
Recommended dimmable light source (not included):

LED bulb 12 W

Other light sources:

Max. 100 W





Básica Mínima

Santiago Roqueta, Santa & Cole Team
1994

Code	Base	Lampshade	CAD
BAM01	Bronze	Beige parchment	\$ 550
BAM12	Nickel	Natural ribbon	\$ 550

Birch wood column with metallic base.
Metal disc Ø 8,5 cm / 3.3".

Bulb socket:

E12 (Max. hgt. 85 mm / 3.3")

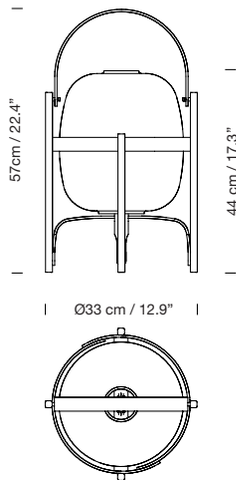
Recommended light source (not included):

LED bulb 6,5 W

Other light sources:

Max. 40 W





Cesta

Miguel Milá
1962

Code	Description	CAD
CES01	Cherry wood structure White opal glass lampshade	\$ 1,380

Dimmer included.



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

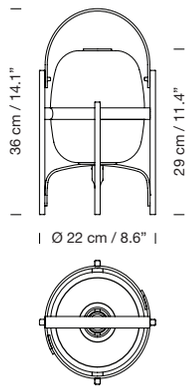
Recommended dimmable light source (not included):

LED bulb 12 W

Other light sources:

Max. 75 W





Cestita

Miguel Milá
1962

Code	Description	CAD
CES12	Sumatran pine wood structure White opal glass lampshade	\$ 640

Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

Recommended light source (not included):

LED bulb 4,5 W

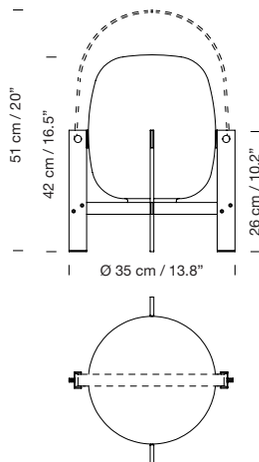
Other light sources:

Max. 40 W



Maximum bulb diameter: 60 mm / 2.36"





Cesta Metálica

Miguel Milá
1962

Code	Stainless steel structure	CAD
CES02	Without leather handle	\$ 1,390
CES03	With natural colour leather handle	\$ 1,590

White opal glass lampshade.
Dimmer included.



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

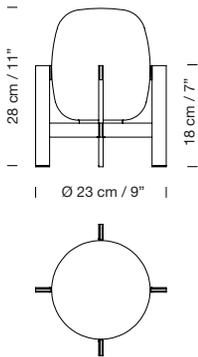
Recommended dimmable light source (not included):

LED bulb: 12 W

Other light sources:

Max. 60 W





Cestita Metálica

Miguel Milá
1962

Code	Description	CAD
CES13	Stainless steel structure White opal glass lampshade	\$ 1,050

Dimmer included.



Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

Recommended dimmable light source (not included):

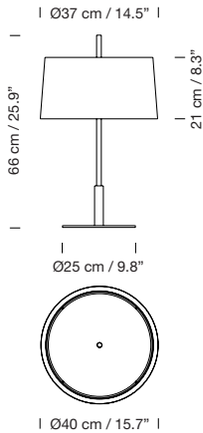
LED bulb 4,5 W

Other light sources:

Max. 40 W

Maximum bulb diameter: 60 mm / 2.36"





Diana Menor

Federico Correa, Alfonso Milá, Miguel Milá
1995

Composition		CAD
DIA12 + DIAP8		\$ 1,250
Code	Description	
DIA12	Metal structure with satin nickel finish	\$ 840
DIAP8	White linen lampshade with translucent white parchment upper diffuser	\$ 410

Upper diffuser for energy saving bulbs only (LED/compact fluorescent).
Under special request, possibility of adapting the product for areas exposed to saline conditions.
Dimmer included.



Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

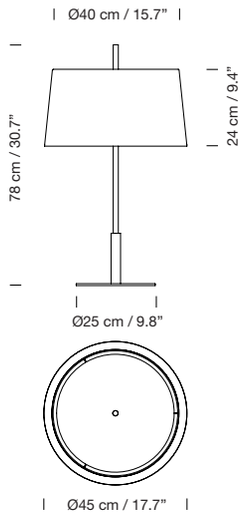
Recommended dimmable light source (not included):

2 x LED bulb 4,5 W

Other light sources:

Max. 2 x 40 W





Diana

Federico Correa, Alfonso Milá, Miguel Milá
1995

Composition

CAD

DIA11 + DIAM8

\$ 1,310

Code Description

Code	Description	
DIA11	Metal structure with satin nickel finish	\$ 890
DIAM8	White linen lampshade with translucent white parchment upper diffuser	\$ 420

Upper diffuser for energy saving bulbs only (LED/compact fluorescent).

Under special request, possibility of adapting the product for areas exposed to saline conditions.

Dimmer included.



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

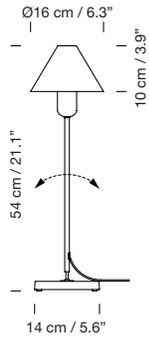
Recommended dimmable light source (not included):

2 x LED bulb 12 W

Other light sources:

Max. 2 x 50 W





Gira

J.M. Massana, J.M. Tremoleda, Mariano Ferrer
1978

Code	Lampshade	CAD
GIR21	Brass	\$ 670
GIR22	Black anodized aluminium	\$ 580
GIR23	Natural anodized aluminium	\$ 580

Chrome-plated structure.
Grey zamak base.



Bulb socket:

E26 (Max. hgt. 110 mm / 4.3")

Recommended light source (not included):

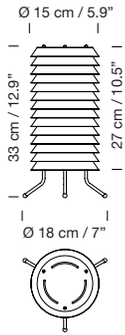
LED bulb 9,5 W

Other light sources:

Max. 40 W

Specific bulb diameter: 60 mm / 2.36"





Maija 15

Ilmari Tapiovaara
1955

Code	Description	CAD
MAI11L	Metallic lampshade finished in matte white Brass legs finished in matte	\$ 1,290

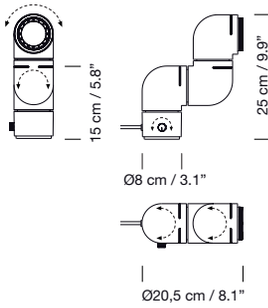
Diffuser in white translucent engineering plastic.
Dimmer included.



Light source included (dimmable):

Built-in LED: 12 W





Tatu

André Ricard
1972

Code	ABS plastic structure	CAD
TAT02	S&C white	\$ 620
TAT05	Red	\$ 620

Gyratory structure.

Applications: table or wall lamp.

Adjustable focal length from 30° to 50°.

Adjustable light intensity 0% to 100%.

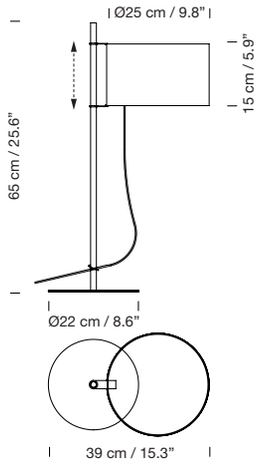
Dimmer and switch incorporated into the luminaire.



Light source included (dimmable):

Built-in LED 6 W





TMD

Miguel Milá
1996

Code	Description	CAD
TME08	Satin nickel structure White linen lampshade	\$ 775

Height-adjustable white linen lampshade.
The light is switched on/off by pulling lightly on the cable.
Under special request, possibility of adapting the product
for areas exposed to saline conditions.



Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

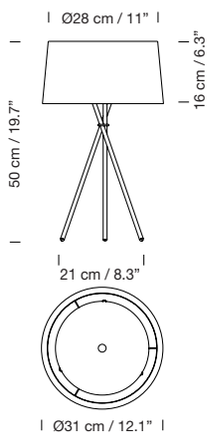
Recommended light source (not included):

LED bulb 4,5 W

Other light sources:

Max. 60 W





Trípode M3

Santa & Cole Team
2011

Composition

TM311 + TM3Mx*

TM311 + TM3Mx**

CAD

\$ 810

\$ 840

Code

Description

TM311

Black metal

\$ 410

Ribbon lampshade

*TM3M3

Natural

\$ 400

*TM3M5

Red-amber

\$ 400

*TM3M6

Black

\$ 400

**TM3M7

Terracotta Raw Color

\$ 430

**TM3M8

Mustard Raw Color

\$ 430

**TM3M9

Green Raw Color

\$ 430

Black metal top cover.



Bulb socket:

E12 (Max. hgt. 85 mm / 3.3")

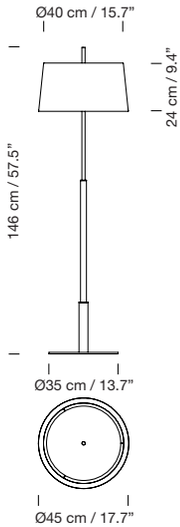
Recommended light source (not included):

LED bulb 6,5 W

Other light sources:

Max. 40 W





Diana

Federico Correa, Alfonso Milá,
Miguel Milá
1995

Composition		CAD
DIA21 + DIAM8		\$ 1,790
Code	Description	
DIA21	Metal structure with satin nickel finish	\$ 1,370
DIAM8	White linen lampshade with translucent white parchment upper diffuser	\$ 420

Upper diffuser for energy saving bulbs only (LED/compact fluorescent).
Under special request, possibility of adapting the product
for areas exposed to saline conditions.
Dimmer included.



Bulb socket:

E26 (Max. hgt. 137 mm / 5.4")

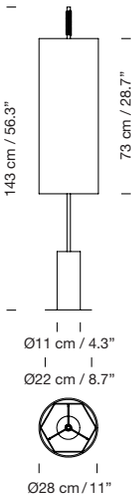
Recommended dimmable light source (not included):

2 x LED bulb 12 W

Other light sources:

Max. 2 x 75 W





Dórica

Jordi Miralbell, Mariona Raventós.
1994

Composition		CAD
DOR03 + DORP3 + DOR00		\$ 2,125
Code	Description	
DOR03	Metal structure with dark brown finish	\$ 1,340
DORP3	Natural ribbon lampshade	\$ 520
DOR00	Dark brown base	\$ 265

Dimmer included.



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

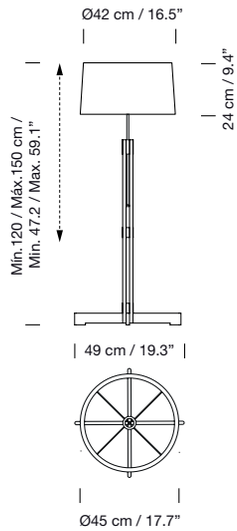
Recommended dimmable light source (not included):

3 x LED bulb 12 W

Other light sources:

Max. 3 x 50 W





FAD

Miguel Milá
1974

Composition	CAD
FAD22 + FADG8	\$ 1,680

Code	Description	
FAD22	Natural oak wood structure	\$ 1,270
FADG8	White linen lampshade	\$ 410

Height-adjustable lampshade.
Dimmer included.



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

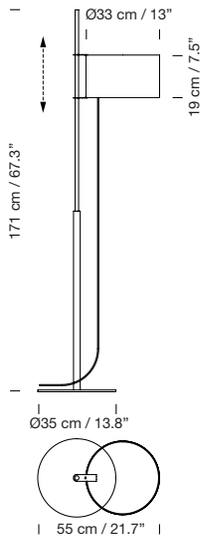
Recommended dimmable light source (not included):

LED bulb 12 W

Other light sources:

Max. 100 W





TMD

Miguel Milá
2005

Composition

CAD

TMD21 + TMDP8

\$ 1,460

Code

Description

TMD21

Satin nickel structure

\$ 850

TMDP8

White linen lampshade

\$ 610

Height-adjustable lampshade.

The lampshade is delivered with cable, bulb socket and fastening system to the structure.

The light is switched on /off by pulling lightly on the cable.

Under special request, possibility of adapting the product for areas exposed to saline conditions.



Bulb socket:

E26 (Max. hgt. 125 mm / 4.9")

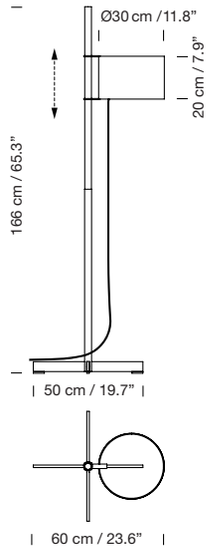
Recommended light source (not included):

LED bulb 12 W

Other light sources:

Max. 100 W





TMM

Miguel Milá
1961

Composition

	CAD
TMMHA + TMMPx*	\$ 1,135
TMMCE + TMMPx*	\$ 1,170
TMMNO + TMMPx*	\$ 1,275
TMMRO + TMMPx*	\$ 1,170
TMMNE + TMMPx*	\$ 1,170

Code Wooden structure

TMMHA	Beech	\$ 630
TMMCE	Cherry	\$ 665
TMMNO	Walnut	\$ 770
TMMRO	Natural oak	\$ 665
TMMNE	Black oak	\$ 665

Parchment lampshade

*TMMP1	Beige	\$ 505
*TMMP2	White	\$ 505

Height-adjustable lampshade.

The lampshade is delivered with cable, bulb socket and fastening system to the structure.

The light is switched on/off by pulling lightly on the cable



Bulb socket:

E26 (Max. hgt. 125 mm / 4.9")

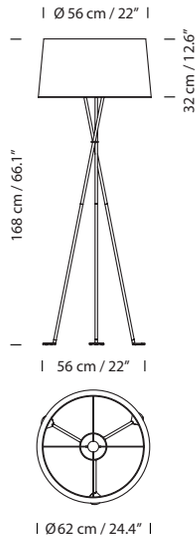
Recommended light source (not included):

LED bulb 12 W

Other light sources:

Max. 100 W





Tripode G5

Santa & Cole Team
1997

Composition

	CAD
TG501 + TG5Px*	\$ 1,340
TG501 + TG5Px**	\$ 1,360

Code

Structure

TG501	Black metal	\$ 750
-------	-------------	--------

Ribbon lampshade

*TG5P3	Natural	\$ 590
*TG5P5	Red-amber	\$ 590
*TG5P6	Black	\$ 590
**TG5P7	Terracotta Raw Color	\$ 610
**TG5P8	Mustard Raw Color	\$ 610
**TG5P9	Green Raw Color	\$ 610

Dimmer included



Bulb socket:

E26 (Max. hgt. 160 mm / 6.3")

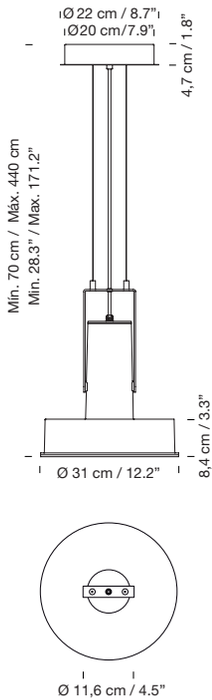
Recommended dimmable light source (not included):

LED bulb 12 W

Other light sources:

Max. 100 W





Arne Domus

Santa & Cole Team
2015

Code	Structure and canopy	CAD
ARD12	Aluminium grey RAL9006	\$ 1,690
ARD14	Dark green RAL6015	\$ 1,690

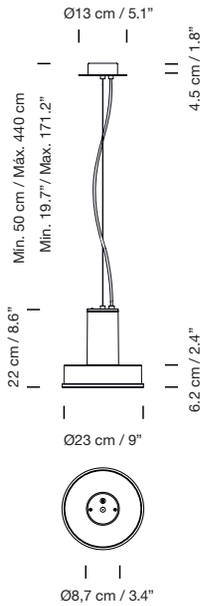
Matte aluminium injection structure.
Acid-etched and tempered glass diffuser.
Metallic circular canopy included with power supply incorporated.
Suitable for dimming 1-10V.
(Not included external dimmer switch 1-10V).
Dry and damp location.
Suitable for Junction Box.
Electric cable length: 4 m / 157.5"
Weight: 6,2 kg / 13.6 lbw



Light source included (dimmable):

Built-in LED 33 W





Arne S Domus

Santa & Cole Team
2018

Code	Structure and canopy	CAD
ARSD11	White RAL9002	\$ 1,200
ARSD14	Dark green RAL6015	\$ 1,200

Matte aluminium injection structure with integrated driver.

Primary optics with tempered glass cover.

Metallic circular canopy included.

Suitable for dimming 1-10V.

(Not included external dimmer switch 1-10V).

Dry and damp location.

Suitable for Junction Box.

Electric cable length: 4 m / 157.5''

Weight: 3,3 Kg / 7.2 lb

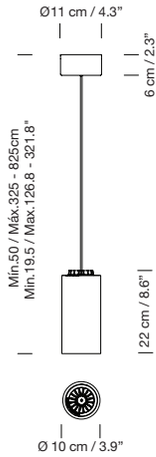
CE IP 65

UL US LISTED

Light source included (dimmable):

Built-in LED 28 W





Cirio Simple

Antoni Arola
2010

Composition		CAD	
HEFD0x* + HEL03 + CIP01		\$ 810	
HEFD0x* + HEL08 + CIP01		\$ 840	
Code	Circular metal canopy + power supply		
*HEFD01	Black surface dimmable 1-10V	\$ 320	
*HEFD02	White surface dimmable 1-10V	\$ 320	
LED capsule with electric black cable			
HEL03	3 m / 118.1"	\$ 240	
HEL08	8 m / 315"	\$ 270	
Lampshade		Finish	
CIP01	White porcelain	Matte interior and gloss exterior	\$ 250

Capsule with LED module, translucent white diffuser and heat sink with black matte finish.

(Not included external dimmer switch 1-10V).

Suitable for dimming 1-10V.

S&C LED capsule suitable with HeadLed System lampshades.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1" - 8 m / 315"

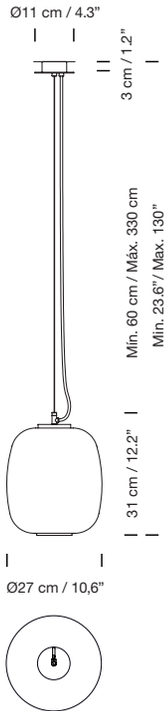
Weight (with porcelain lampshade): 1,1 Kg / 2.4 lb



Light source included (dimmable):

Built-in LED: 7,7 W





Globo Cesta

Miguel Milá
2018

Code	Description	CAD
CES04	White opal glass lampshade. Black metallic circular canopy.	\$ 870

Suitable for side entry adaptor.
Junction Box adaptor included Ø 11,7 cm / 4.6"
Electric cable length: 3 m / 118.1"
Weight: 2,7 kg / 5.9 lb



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

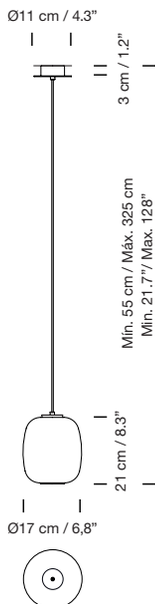
Recommended light source (not included):

LED bulb 12 W

Other light sources:

Max. 75 W

Maximum bulb diameter: 70 mm / 2.7"



Globo Cestita

Miguel Milá
2018

Code	Description	CAD
CES15	White opal glass lampshade. Black metallic circular canopy.	\$ 670

Suitable for side entry adaptor.
Junction Box adaptor included Ø 11,7 cm / 4.6"
Electric cable length: 3 m / 118.1"
Weight: 1,1 kg / 2.4 lb



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

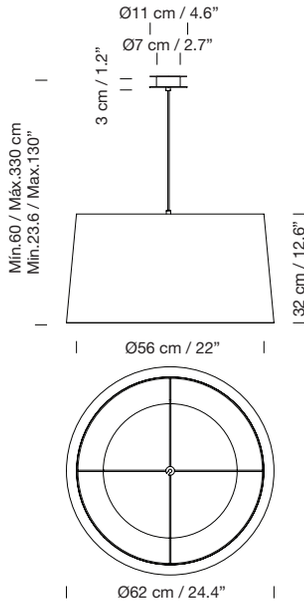
Recommended light source (not included):

LED bulb 4,5 W

Other light sources:

Max. 40 W





GT5

Santa & Cole Team
1994

Composition

	CAD
SIS13 + GT51X*	\$ 860
SIS13 + GT50X**	\$ 920

Code	Sisisí canopy (metallic structure)ww	Cable	Lamp socket	
SIS13	Satin nickel	Black	Simple	\$ 245

Ribbon lampshade

*GT513	Natural	\$ 615
*GT515	Red-amber	\$ 615
*GT516	Black	\$ 615
**GT507	Terracotta Raw Color	\$ 675
**GT508	Mustard Raw Color	\$ 675
**GT509	Green Raw Color	\$ 675

Lower disk in translucent white PVC Ø 40 cm / 15.7".

Canopy suitable for side entry adaptor.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

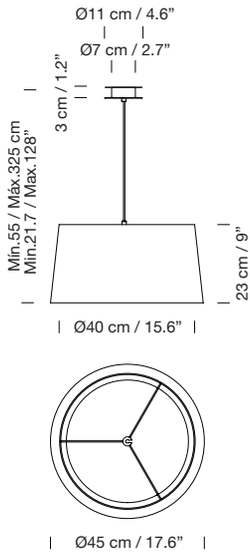
Recommended light source (not included):

1 x / 2 x LED bulb 12 W

Other light sources:

Max. 1 x / 2 x 100 W





GT6

Santa & Cole Team
1994

Composition

	CAD
SIS13 + GT61X*	\$ 710
SIS13 + GT60X**	\$ 685

Code	Sisisí canopy (metallic structure)	Cable	Lamp socket	
SIS13	Satin nickel	Black	Simple	\$ 245

Lampshade

*GT613	Natural ribbon	\$ 465
*GT615	Red-amber ribbon	\$ 465
*GT616	Black ribbon	\$ 465
**GT607	Terracotta Raw Color ribbon	\$ 510
**GT608	Mustard Raw Color ribbon	\$ 510
**GT609	Green Raw Color ribbon	\$ 510
*GT618	White linen	\$ 465

Lower disk in translucent white PVC Ø 36 cm / 14.2".

Canopy suitable for side entry adaptor.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1"



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

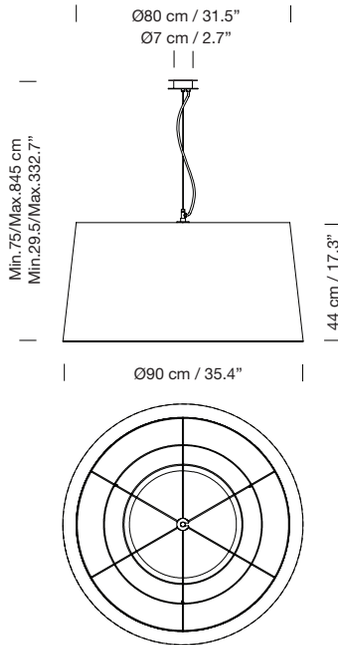
Recommended light source (not included):

1 x / 2 x LED bulb 12 W

Other light sources:

Max. 1 x / 2 x 100 W





GT7

Santa & Cole Team
2000

Composition

CAD

GT701 + GT713 + GT7P3

\$ 2,530

Code	Description	
GT701	White socket assembly with black cable	\$ 500
GT713	Satin nickel circular metal canopy	\$ 230
GT7P3	Natural ribbon lampshade	\$ 1,800

Black metal disc on the upper part: Ø 40 cm / 15.6"

and translucent white PVC diffuser disc

on the lower part: Ø 60 cm / 23.7"

Canopy suitable for side entry adaptor.

Suitable for Junction Box.

Electric cable length: 8 m / 315"

Weight: 7 Kg / 15 lb



Bulb socket:

E26 (Max. hgt. 137 mm / 5.4")

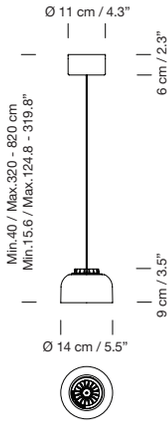
Recommended light source (not included):

3 x LED bulb 12 W

Other light sources:

Max. 3 x 60 W





HeadHat Bowl S

Santa & Cole Team
2013

Composition		CAD
HEFD0x* + HEL03 + HATS12		\$ 780
HEFD0x* + HEL08 + HATS12		\$ 810
Code	Circular metal canopy + power supply	
*HEFD01	Black surface dimmable 1-10V	\$ 320
*HEFD02	White surface dimmable 1-10V	\$ 320
LED capsule with electric black cable		
HEL03	3 m / 118.1"	\$ 240
HEL08	8 m / 315"	\$ 270
Lampshade		
HATS12	White ceramic S	\$ 220

Capsule with LED module, translucent white diffuser and heat sink with matte black finish.

Matte finish interior and gloss exterior lampshade.

Suitable for dimming 1-10V. (Not included external dimmer switch 1-10V).

S&C LED capsule suitable with HeadLed System lampshades and Cirio structures.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1" - 8 m / 315"

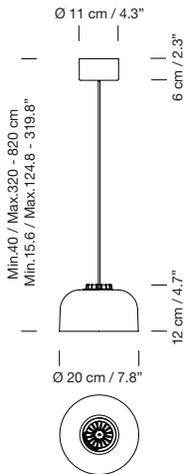
Weight: 1,1 kg / 2.4 lb



Light source included:

Built-in LED: 7,7 W





HeadHat Bowl L

Santa & Cole Team
2013

Composition		CAD
HEFD0x* + HEL03 + HATL12		\$ 885
HEFD0x* + HEL08 + HATL12		\$ 915
Code		Circular metal canopy + power supply
*HEFD01	Black surface dimmable 1-10V	\$ 320
*HEFD02	White surface dimmable 1-10V	\$ 320
		LED capsule with electric black cable
HEL03	3 m / 118.1"	\$ 240
HEL08	8 m / 315"	\$ 270
		Lampshade
HATL12	White ceramic L	\$ 325

Capsule with LED module, translucent white diffuser and heat sink with matte black finish.

Matte finish interior and gloss exterior lampshade.

Suitable for dimming 1-10V. (Not included external dimmer switch 1-10V).

S&C LED capsule suitable with HeadLed System lampshades and Cirio structures.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1" - 8 m / 315"

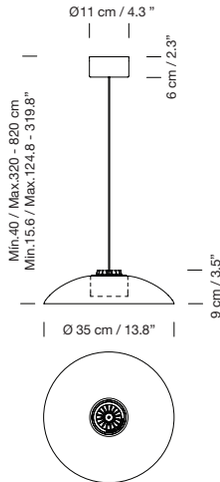
Weight: 1,6 kg / 3.5 lb



Light source included:

Built-in LED: 7,7 W





HeadHat Plate S

Santa & Cole Team
2013

Composition

	CAD
HEFD0x* + HEL03 + HATS02	\$ 1,000
HEFD0x* + HEL08 + HATS02	\$ 1,030

Code Circular metal canopy + power supply

*HEFD01	Black surface dimmable 1-10V	\$ 320
*HEFD02	White surface dimmable 1-10V	\$ 320

LED capsule with electric black cable

HEL03	3 m / 118.1"	\$ 240
HEL08	8 m / 315"	\$ 270

Lampshade

HATS02	White metallic S	\$ 440
--------	------------------	--------

Capsule with LED module, translucent white diffuser and heat sink with matte black finish.

Matte finish lampshade and translucent white diffuser.

Suitable for dimming 1-10V. (Not included external dimmer switch 1-10V).

S&C LED capsule suitable with HeadLed System lampshades and Cirio structures.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1" - 8 m / 315"

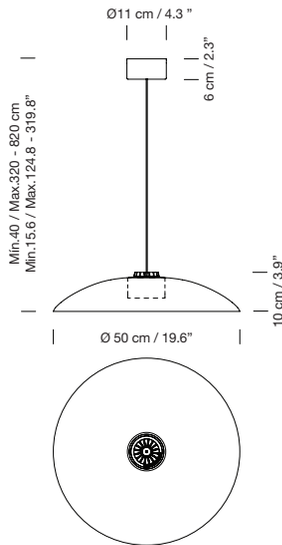
Weight: 1,5 kg / 3 lb



Light source included:

Built-in LED: 7,7 W





HeadHat Plate M

Santa & Cole Team
2013

Composition

	CAD
HEFD0x* + HEL03 + HATM02	\$ 1,070
HEFD0x* + HEL08 + HATM02	\$ 1,100

Code Circular metal canopy + power supply

*HEFD01	Black surface dimmable 1-10V	\$ 320
*HEFD02	White surface dimmable 1-10V	\$ 320

LED capsule with electric black cable

HEL03	3 m / 118.1"	\$ 240
HEL08	8 m / 315"	\$ 270

Lampshade

HATM02	White metallic M	\$ 510
--------	------------------	--------

Capsule with LED module, translucent white diffuser and heat sink with matte black finish.

Matte finish lampshade and translucent white diffuser.

Suitable for dimming 1-10V. (Not included external dimmer switch 1-10V).

S&C LED capsule suitable with HeadLed System lampshades and Cirio structures.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1" - 8 m / 315"

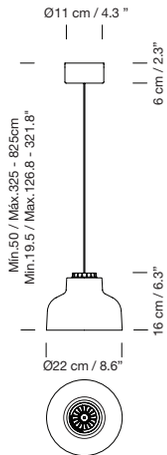
Weight: 1,9 kg / 4.2 lb



Light source included:

Built-in LED: 7,7 W





M64

Miguel Milá
1964

Composition

	CAD
HEFD0x** + HEL03 + M640x*	\$ 1,000
HEFD0x** + HEL08 + M6404	\$ 1,180

Code

Circular metal canopy + power supply

**HEFD01	Black surface dimmable 1-10V	\$ 320
**HEFD02	White surface dimmable 1-10V	\$ 320

LED capsule with electric black cable

HEL03	3 m / 118.1"	\$ 240
HEL08	8 m / 315"	\$ 270

Lampshade

*M6401	White matte aluminium	\$ 440
*M6402	Black matte aluminium	\$ 440
*M6403	Polished aluminium	\$ 440
M6404	Brass	\$ 590

Capsule with LED module, translucent white diffuser and heat sink with black matte finish.

Suitable for dimming 1-10V. (Not included external dimmer switch 1-10V).

S&C LED capsule suitable with HeadLed System lampshades. and Cirio structures.

Suitable for Junction Box.

Electric cable length: 3 m / 118.1" - 8 m / 315"

Weight with brass lampshade: 1,35 kg / 2.98 lb

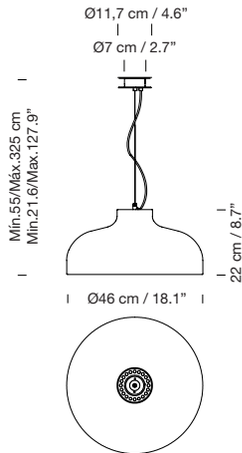
Weight with aluminium lampshade: 1 kg / 2.2 lb



Light source included:

Built-in LED: 7,7 W





M68

Miguel Milá
1962

Code	Lampshade	Circular canopy	CAD
CAM02	White matte aluminium	White	\$ 995
CAM03	Polished aluminium	Chrome-plated	\$ 960
CAM05	Brilliant red aluminium	Red	\$ 995

Canopy suitable for side entry adaptor.

Junction Box adaptor included Ø 11,7 cm / 4.6".

Electric cable length: 3 m / 118.1"

Weight: 1,6 kg / 3.5 lb



Bulb socket:

E26 (Max. hgt. 130 mm / 5.1")

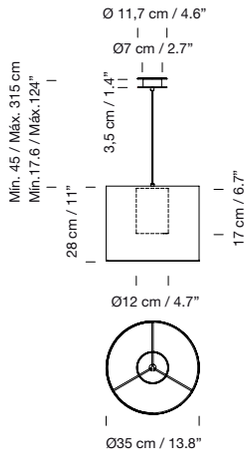
Recommended light source (not included):

LED bulb 12 W

Other light sources:

Max. 100 W





Moaré Liviana S

Antoni Arola
2017

Composition

SIS13 + MRESL3

CAD

\$ 785

Code Description

SIS13 Satin nikel circular metallic canopy
MRESL3 White polyester lampshade

\$ 245

\$ 540

White cardboard cylindrical diffuser.
Suitable for Junction Box.
Electric cable length: 3 m / 118.1"



Bulb socket:

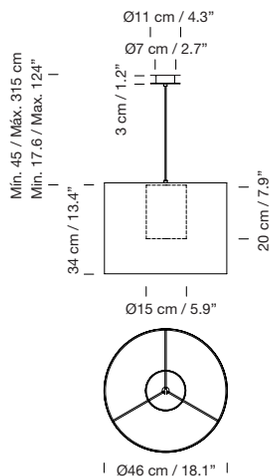
E26 (Max. hgt. 155 mm / 6.1")

Recommended light source (not included):

LED bulb 12 W

Other light sources:

Max. 60 W



Moaré Liviana M

Antoni Arola
2017

Composition

SIS13 + MREML3

\$ 985

Code Description

SIS13 Satin nikel circular metallic canopy
MREML3 White polyester lampshade

\$ 245

\$ 740

White cardboard cylindrical diffuser.
Suitable for Junction Box.
Electric cable length: 3 m / 118.1"



Bulb socket:

E27 (Max. hgt. 155 mm / 6.1")

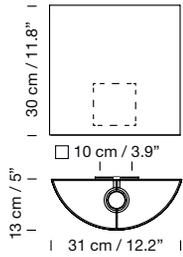
Recommended light source (not included):

LED bulb 12 W

Other light sources:

Max. 60 W





Comodín cuadrado

Santa & Cole Team
1994

Composition		CAD
COM01 + COM19		\$ 540
Code	Description	
COM01	Chrome-plated structure	\$ 280
COM19	Natural ribbon lampshade	\$ 260

Suitable for Outlet Box.



Bulb socket:

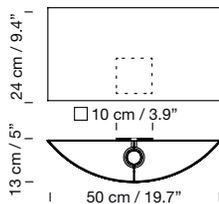
E27 (Max. hgt. 105 mm / 4.1")

Recommended light source (not included):

LED bulb 4,5 W

Other light sources:

Max. 60 W



Comodín rectangular

Santa & Cole Team
1994

Composition		CAD
COM01 + COM29		\$ 570
Code	Description	
COM01	Chrome-plated structure	\$ 280
COM29	Natural ribbon lampshade	\$ 290

Suitable for Outlet Box.



Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

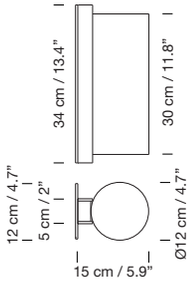
Recommended light source (not included):

LED bulb 4,5 W

Other light sources:

Max. 60 W





TMM largo

Miguel Milá
1964

Code	Description	CAD
ATL01	Beech wood structure Lampshade in beige parchment	\$ 645

Suitable for Outlet Box.



Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

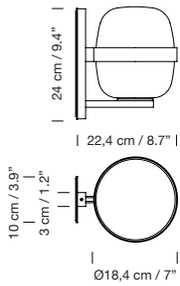
Recommended light source (not included):

LED bulb 4,5 W

Other light sources:

Max. 60 W





Wally

Miguel Milá
1962

Code	Metallic structure	CAD
WLY01	Bronze finish	\$ 695
WLY02	Matte white	\$ 695

White opal glass lampshade.
Suitable for indoor and outdoor use.
Suitable for Outlet Box.



Bulb socket:

E26 (Max. hgt. 105 mm / 4.1")

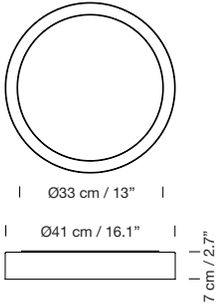
Recommended light source (not included):

LED bulb 4,5 W

Other light sources:

Max. 40 W





Amigo

Gonzalo Milá, Miguel Milá
2009

Code	Description	CAD
AMA21L	White metallic structure Cylindrical translucent methacrylate diffuser	\$ 970

Suitable for dimming systems 1-10V.
(External dimmer switch 1-10V not included).
Suitable for indoor and outdoor use (Dry and wet location).
Suitable for Outlet Box



Light source included (dimmable):

Built-in LED 40 W



Classification and regulations

EC Regulations

CE

This marking on products in this catalogue indicates that they have been designed and produced in accordance with relevant applicable European directives and regulations. It is a guarantee of health and safety and the right to market these products freely in the Member States of the European Union, as proven by the corresponding CE declaration of conformity.

The main directives of the European Parliament and of the Council applied are:

- Directive 2014/35/UE, de 26 de February de 2014 (relating to electrical equipment designed for use within certain voltage limits).
- Directive 2014/30/UE, de 26 de February de 2014 (relating to electromagnetic compatibility).

I.E.E. (Energy efficiency index)

Pursuant to EU Directive 2013/30/EU and Commission Delegated Regulation (EU) 874/2012 of 12 July 2012 with regard to the energy labelling of electrical lamps and luminaires, these must have an energy label. The label classifies lamps and luminaires according to seven energy efficiency categories, from the most efficient (A++) to the least efficient (E).

UL

The UL certification process of our products entails a review of the design, production, testing, development and supervision in the factory, with regard to compliance of the product with the national safety standards of the US and Canada.

The consumers, retailers, insurers, distributors and regulators of these countries recognise and trust the UL mark as indicating a product with a safety symbol. Please look at our products in the catalogue and on the website.



Classification and regulations

Classification of luminaires

CE

· Luminaire classification according to protection against electrical shock:

CLASE I. In addition to being electrically insulated, these luminaires are also provided with an earthing point.



CLASE II. These luminaires have either double or reinforced insulation so that exposed metal parts cannot become live.



CLASE III. Protection against electrical shock relies on supply at Safety Extra-Low Voltage.



· Classification according to the flammability of the support surface:

According to current legislation, luminaires can be mounted on flammable or non-flammable surfaces. Luminaires that are suitable for mounting on non-flammable surfaces do not require a symbol. Luminaires that are not suitable for mounting on normally non-flammable surfaces require a symbol according to the type of luminaire (in accordance with Figure 1 of European Standard EN 60598-1).

· Classification according to conditions of use:

Luminaires must be classified according to their intended conditions of use. Luminaires for normal use do not require a symbol, whereas luminaires designed for use in severe conditions require a symbol (in accordance with Figure 1 of European Standard EN 60598-1).

UL

Our luminaires are classified according to UL standards regarding the maximum voltages and powers assigned to the luminaire: Class 2 and non-Class 2.

Classification and regulations

Ingress Protection Classification CE

The Ingress Protection system (IP) defines various degrees of protection against the ingress of foreign bodies and moisture. It is indicated by the IP prefix followed by two digits, the first of which identifies degree of protection against the ingress of solid particles and the second against the ingress of liquids (IEC 529- EN 60529).

Primera cifra:

- IP 0** - No protection.
- IP 1** - Protected against solid objects > 50 mm.
- IP 2** - Protected against solid objects > 12 mm.
- IP 3** - Protected against solid objects > 2.5 mm.
- IP 4** - Protected against the solid objects of 1 mm.
- IP 5** - Protected against dust.
- IP 6** - Protected against dust (totally).

Second digit:

- IP - 0** No protection.
- IP - 1** Protected against water falling vertically.
- IP - 2** Protected against direct water drips up to 15° from vertical.
- IP - 3** Protected against direct sprays up to 60° from vertical.
- IP - 4** Protected against sprays from all directions
- IP - 5** Protected against low-pressure jets from all directions.
- IP - 6** Protected against high-pressure jets from all directions.
- IP - 7** Protected against immersion between 15 cm and 1 m.
- IP - 8** Protected against immersion under pressure.

Classification according to environmental location

Our luminaires are classified according to UL standards. There are three types of environmental location marking:

· Dry locations:

Intended for use in a location not normally subject to dampness, but may include a location subject to temporary dampness, as in the case of a building under construction, provided ventilation is adequate to prevent an accumulation of moisture is marked.

· Damp locations:

A damp location is an exterior or interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to, electrical equipment, and includes partially protected locations.

· Wet locations:

A wet location is a location in which water or other liquids may drip, splash or flow on or against electrical equipment.

Company certificates

Santa & Cole is a socially responsible organisation and we comply with the laws and social standards of the countries in which we sell and manufacture our products. We continuously assess our practices to ensure they are sustainable, striking a balance between current economic, environmental and social needs without compromising the prospects of future generations. Santa & Cole is committed to respecting human rights and to fostering safe and healthy working conditions and green production practices, both in our own organisation and among our partners.

Quality Management System

ISO 9001 is the most widely recognised international standard to indicate the quality commitment of an entire company through its products or services, certified through an auditable system.



Environmental Management System

ISO 14001 ISO 14001 is the international standard on environmental management devised to ensure a balance between the profitability and environmental impact mitigation of our activities.



General conditions of sale

All commercial relations between Santa & Cole Neoseries S.L. (hereinafter S&C), and its customers shall be governed by the following General Conditions of Sale, which shall govern the commercial sale and which shall be understood to be fully binding merely by placing an order with S&C.

Our acceptance of an order means, in any case, that the purchaser accepts the following general conditions of sale and supply.

S&C reserves the right not to sell to certain points of sale in accordance with its commercial policy and with the commercial agreements that it maintains with its registered distributors for each product line (urban, indoor or forestry elements or books). For detailed knowledge of the same please CONSULT our Commercial Department.

1. ORDERS

1.1. For Catalogue Products

The orders must be made IN WRITING, either by ordinary mail, e-mail or fax.

The order should specify:

- Physical details of the purchaser.
- Code, quantity and valuation of the products requested, in accordance with the quotation received if appropriate.
- For upholstery products, reference of the fabric selected.

1.2. For Customized Products

The technical documentation necessary to allow the correct definition of the product should be added to the requirements of section 1, whether it is a question of special products, modifications of catalogue products or finishes other than standard.

Enquiries are always without commitment. 48 hours after receipt of the order, THE CUSTOMER cannot cancel this order without the express written approval of S&C.

The delivery terms given by S&C are purely for informative purposes. Delays in delivery do not authorize the purchaser to cancel the order or to apply penalties or indemnities, unless expressly agreed otherwise in writing. Even in this case, if for reasons of force majeure, affecting either S&C or its suppliers, S&C cannot fulfil any of the commitments taken on, no sanction shall be applied.

1.3. Light sources

No discounts apply to light sources. Prices subject to standard rates.

2. CATALOGUE

The technical information provided by S&C on its products in relation to models, sizes, materials and characteristics is for GUIDANCE only and does not legally bind S&C to strictly comply with it and can be modified without prior notice.

3. PRICES

The sale prices are governed by the current Price List in force, which cancels any previous one and may be modified by S&C without prior notice. VAT (Value Added Tax) applicable in Spain (which is 4% on Books and 21% on the other products, except in the event of legal modification of the applicable rates) IS NOT INCLUDED in the prices indicated.

In any case the prices applied shall be those which appear on the pro forma invoice or on the order

4. WARRANTY

The warranty for all S&C products is that established by law, in accordance with the legislation in force, for any defect attributable to the manufacture, provided that this defect does not arise from inadequate installation or use, in which case the warranty shall not apply. The warranty covers the replacement of the material and the carriage, and the expenses or special packaging which this replacement could generate shall be for the account of the customer.

For those products which S&C distributes but does not produce, the warranty covering the products delivered is limited to that issued by the manufacturer.

5. TRANSPORT AND DELIVERY

All goods sold are understood to be at the disposal of the customer in the warehouses of S&C in Cardedeu (Barcelona), the damage and losses which, if appropriate, could occur to goods from the time of delivery to the haulier being FOR THE ACCOUNT OF THE PURCHASER.

The carriage of the goods shall always be for the account and risk of the purchaser (carriage forward). Even if S&C hires the transport, and even if it refunds the customer all or part of this amount through sales discounts on the price of the goods, this does not under any circumstance represent an impairment or derogation of the preceding paragraphs, or the tacit or express acceptance of the account or of the risks arising from the transport.

If the transport agency desired by the customer is not explicitly notified, both if it is carriage paid and carriage forward, S&C will send the order with the products requested by the agency which seems most appropriate for the shipment.

General conditions of sale

6. SPECIAL PACKAGING

If special packaging (wood or other) is required, the corresponding cost shall be charged separately to the customer.

7. CLAIMS AND RETURNS

The customer shall be entitled to make a claim against S&C, due to a defect in the quantity or quality of the goods received, in accordance with the Spanish legislation in force.

Under no circumstances shall S&C be responsible for defects of the products or for injury caused to the customer or to third parties, when attributable to their installation or to their incorrect use.

In order to be able to present these claims, we have made available a direct telephone number (+34 938 619 100) and an e-mail address: aftersales@santacole.com.

In order to be able to attend to the incidents quickly, it is essential to indicate the invoice no. or the delivery note no. from which they originate.

For S&C to be able to collaborate on any claim that the customer wishes to make against the haulier due to incidents directly attributable to the transport, the customer should clearly indicate these incidents on the haulier's delivery note. If this is not done, S&C will not be able to collaborate on any claim against the haulier by the customer.

Product returns are not accepted, except with the express written consent of S&C. In this case, and if the material is received in perfect condition and with its original packaging, 15% of the net value of the product shall be charged as depreciation. If the material is not received in perfect condition and with its original packaging, S&C shall assess the damage to the product being returned and shall apply a higher depreciation adjusted to the condition of this material.

The transport cost for the return and corresponding to sending the replacement product shall always be for the account of the customer.

8. CONDITIONS OF PAYMENT

The payment of the total price of our goods must be made in cash by bank transfer to the account determined by S&C on its pro forma invoice.

In order to be able to take advantage of a delay in the payment it is necessary to be assigned a credit limit by S&C. Please contact our Commercial Department.

In the event of the sale of customized products, the minimum conditions of payment shall be 50% on confirmation of the order and the rest to be agreed by the two parties.

A delay in relation to the payment dates agreed leads to the automatic cancellation of the credit..

9. OWNERSHIP OF THE PRODUCTS

The products will continue to be owned by S&C until payment has been made in full.

10. DEFENCE OF INTELLECTUAL PROPERTY

The designs of the products appearing in the catalogues of S&C, and these catalogues themselves, are protected by the national and international Laws and Treaties on Intellectual and Industrial Property. Any unauthorized use of them constitutes an infringement of the above-mentioned rules, and a crime which can be punished in accordance with penal laws.

Consequently, it is strictly forbidden to manufacture, fix, reproduce, translate, distribute, publicly communicate, place at the disposal of the public and/or totally or partially transform these designs and/or the catalogues, in addition to any other act of exploitation in relation to them, without the prior written permission of the owners of these rights.

S&C holds the ownership of the rights over its trademarks. Their use is consequently totally forbidden, without the corresponding prior written permission of S&C. Non-fulfilment of this obligation and the consequent infringement of the trademark rights shall likewise entail a civil and, if appropriate, criminal prosecution of these infringements, in accordance with the national and international Laws and Treaties in force.

11. APPLICABLE LAW AND JURISDICTION

The sales are subject to Spanish commercial legislation. Any matter giving rise to a lawsuit shall be submitted to the Courts and Tribunals of the city of Barcelona (Spain), with express renunciation by the parties of their own jurisdiction, if different.



Sales US

East Coast and Central

T. +1 512 620 2096
samuelc@santacole.com

West Coast

T. +1 424 303 3010
jordi.nadal@santacole.com

General Inquiries

usinfo@santacole.com

After sales US

usaftersales@santacole.com

Sales Europe

Spain

T. +34 902 460 010
ventas@santacole.com

UK - London

T. +44 (0) 7596 831 942
london.uk@santacole.com

HEADQUARTERS

Parc de Belloch
Ctra. C-251, Km 5,6
E-08430 La Roca (Barcelona)
T. +34 938 619 100
F. +34 938 711 767
info@santacole.com
www.santacole.com

Follow us

Facebook, Twitter, Instagram,
Pinterest: @santacole

Excite with simplicity