
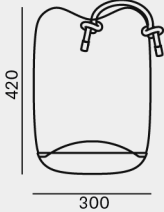




PRODUCT LIST

IDENTIFICATION

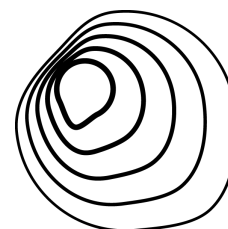
| | | | |
|--|--|---|---------------|
|  | PC PC1078 |  | |
| | NAME KNOT CILINDRO TABLE D300 H420 | | PC1078 |
| | TYPE TABLE LAMP , FLOOR LAMP | | |
| | COLLECTION KNOT | | |
| | LINE EXCLUSIVE LINE | | |
| | DESIGNED BY CHIARAMONTE MARIN | | |
| | DIMENSIONS (MM) 300 x 420 x - x - | | |

CHARACTERISTIC

FEATURES

DESIGNED BY ITALIAN DUO CHIARAMONTE MARIN, THE NEW KNOT TABLE LIGHT COMPLEMENTS THE COLLECTION OF STATELY PENDENT LIGHTS THAT APOSE TWO DRAMATICALLY DISSIMILAR MATERIALS. THE DESIGN COMBINES COARSE NATURAL FIBRE WITH SMOOTH, TRANSPARENT BLOWN GLASS TO AROUSE A CONTRAST AS STRIKING AS IT IS DIGNIFIED. THE LED LIGHT SOURCE IN THE KNOT TABLE IS HOUSED IN A HANDSOME BOTTOM PART WHICH, LIKE THE CORD END CAP, IS FASHIONED IN REFINED METAL. THE NEW KNOT TABLE COMES IN CILINDRO SHAPE FROM HANDMADE GLASS IN COLOURS: SMOKE BROWN, SMOKE GREY, OPALINE AND TRANSPARENT, BROUGHT TO PERFECTION BY NATURAL LUXURY ROPE.

TECHNOLOGY



PRODUCT LIST

PRODUCT CLASSIFICATION

| KNOT | CILINDRO TABLE | | PC1078 |
|---------------------|-----------------------|---|---------------|
| GLASS COLOUR | BAS | SMOKE BROWN - TRANSPARENT GLASS | CGC538 • |
| GLASS COLOUR | BAS | OPALINE - TRANSPARENT GLASS | CGC38 • |
| GLASS COLOUR | BAS | SMOKE GREY - TRANSPARENT GLASS | CGC516 • |
| GLASS COLOUR | BAS | TRANSPARENT GLASS | CGC23 • |
| GLASS SURFACE | ALL | GLOSSY SURFACE | CGSU66 |
| SURFACE FINISH | BAS | CHROME BLACK | CCS959 • |
| SURFACE FINISH | BAS | COPPER | CCS584 • |
| SURFACE FINISH | BAS | BRASS | CCS69 • |
| SURFACE FINISH | BAS | BRUSHED STAINLESS STEEL | CCS68 • |
| CABLE COLOUR | BAS | TEXTILE CABLE - BLACK | CECL519 • |
| CABLE COLOUR | BAS | TEXTILE CABLE - DARK GREY | CECL520 • |
| ROPE | BAS | ROPE - NATURAL | CRP970 • |
| BULBS | BAS | 24V, LED, 14W, 2700K, 1660LM, RA90, DIM | CEB982 |
| SCREW CAP | ALL | NON-USER REPLACEABLE LIGHT SOURCE | CECSC2488 |
| POWER VOLTAGE (VAC) | ALL | 200-240VAC | PV2529 |
| STANDARTS | ALL | CE | CEC160 |
| STANDARTS | ALL | EN 60598-1 ED.6:2015 | CEC569 |
| STANDARTS | ALL | EN 60598-2-4:1998 | CEC570 |
| STANDARTS | ALL | IEC 60598-1:2014 | CEC2471 |
| STANDARTS | ALL | IEC 60598-2-4:1997 | CEC2473 |

