## **TANGENT**

DESIGNED BY FREDERIK KURZWEG



WOUD

## TWO STEEL TUBES MEET AT THEIR TANGENTIAL POINT OF CONTACT.

TANGENT TABLE LAMP AROSE FROM AN EXPERIMENTAL STUDY WITH TUBES AND PROPORTION AND HOW THESE CAN BE JOINED TOGETHER. A CLEAN GRAPHICAL DESIGN WHERE TWO STEEL TUBES MEET AT THEIR TANGENTIAL POINT OF CONTACT. THE SMALL TUBE PROVIDES SPACE FOR THE ELECTRICS WHILE THE LARGE TUBE FUNCTIONS AS THE LAMP SHADE. ON TOP OF THE INNER METAL TUBE IS A SHADE MADE OF OPAL GLASS THAT COVERS THE BULB CREATING A SOFT LIGHT WHEN TURNED ON AND A VISUAL EFFECT OF ONE CYLINDRICAL TUBE WHEN TURNED OFF.

## **TABLE LAMP**

MATERIALS METAL, OPAL GLASS
OUTER SHADE POWDER COATED METAL
INNER SHADE OPAL GLASS
CORD FABRIC COVERED WITH EU PLUG
BULB NOT INCLUDED

SPECIFICATION E14, MAX 25W
DIMENSIONS H 340 x Ø 200 mm
H 13.3 x Ø 7.8 "

## ITEM NO / COLOUR

137020 DESERT SAND
 137021 COOL GREY
 137022 FOREST GREEN







