

**LAPP BY THE NUMBERS**

40 Number of products in Lapp's global supply portfolio: 40,139

-46 The lowest recorded temperature with Lapp cables, measured during the Himalaya expedition in winter 2003 before the thermometer froze: -46° C/-50° F

5100 The K2 base camp in the Himalayas is the highest point in the world where Lapp cables have been used; 5,100 meters/16,732 feet above sea level

Number of patents registered by Lapp since 1957: >100

100

30 Largest diameter of a Lapp cable: 30 centimeters/12 inches

34,000 34,000 kilometers/21,126 miles of Lapp cables were ordered for the construction of the new metro in New Delhi

700

The temperature at which Lapp cables are tested for heat resistance: 700° C

.18 The smallest diameter of copper cables registered in Lapp cables: 0.18 millimeters/10,007 inches

The oldest site where use is the Pyramid of Cheops in Giza, which dates back to approximately 2580 B.C. The cables ensure the air conditioning system of this wonder of the world is always operating smoothly

44,000

Total length of cables being laid in the new Airbus A380: 44,000 meters/144,356 feet

2580