# TECHNICAL CHARACTERISTICS

## Hermès Cut



#### **MOVEMENT**

Manufacture Hermès H1912 movement
Mechanical self-winding, crafted in Switzerland
Circular-grained and snailed mainplate, satin-brushed bridges
and oscillating weight, signature sprinkling of Hs
Power reserve: 50 hours on average
Functions: Hours, minutes, seconds

#### **CASE**

interhorn width

Material: Circular satin-finish steel case with polished bevels, bezel in 750 5N rose gold (9.98 g) set with 56 diamonds (0.834 ct)

Crown: Crown in 750 5N rose gold (0.48 g) at 1:30, engraved H

Glass: Anti-glare sapphire crystal and casebackWater resistance: 10 bar

Shape/size: "A circle within a round shape", 36 mm, 11 mm

### DIAL

Opaline silver-toned
Applied gilded PVD-treated
Arabic numerals enhanced with Super-LumiNova®
Snailed silver-toned minutes ring
Transferred grey minutes ring markings
4N gilded polished baton-type hands enhanced with Super-LumiNova®

#### **STRAP**

Interchangeable system

Bracelet in satin-brushed and polished steel and rose gold Butterfly clasp in satin-brushed steel with polished pushers Strap in white, orange, gris perle, gris étain, glycine, vert criquet, bleu jean or capucine rubber 17 mm steel pin buckle satin-brushed along the 6 to 12 o'clock axis, polished vertical faces