Apple Watch Hermès Innovation and style connect on your wrist

This autumn, gourmette links and *Chaîne d'ancre* motifs come to the bands and watch face of *Apple Watch Hermès* Series 7.

Gourmette band, the elegance of leather

This sleek Double Tour band in Barénia calfskin is inspired by the chains on the dog collars introduced by Hermès in the 1930s. It plays on the contrast between the raw material and the sophisticated form of a gourmette bracelet to become a chain – a series of leather links growing in volume. Its edges, without stitching, are burnished along their entire length, as well as inside the links.

Circuit H, links on track

In reference to the *Chaîne d'ancre* bracelet, the Single Tour *Circuit H* band in Swift calfskin is printed with a pattern of highly graphic overlapping links that continues onto the watch. It is available in three colour combinations: Biscuit/Bleu Électrique, Rouge H/noir, and Noir/Bleu Électrique.

Attelage and Jumping in new colours

Rouge H and Bleu Lin make an entrance to complement the collection of *Attelage* bands, while Orange and Lime bring new pops of colour to the Single Tour bands in Swift calfskin and the *Jumping* bands in textile are woven with the *H Vibration* design.

Apple Watch Hermès Series 7 will be available later this Fall in selected stores in Australia, Canada, China, France, Germany, Italy, Japan, Korea, Mexico, Singapore, Spain, Switzerland, Taiwan, Thailand, the United Arab Emirates, the United Kingdom, and the United States.

Apple and Hermès, an ever-flourishing collaboration

Apple and Hermès support the lifestyles of their contemporaries with the shared ambition of combining aesthetics and functionality in their creations. Established in 2015, the Apple-Hermès partnership is the meeting of two cultures united by a common quest for excellence and authenticity. It meets the needs of people who seek beauty in design, cutting-edge technology, high-quality materials and exceptional know-how.

To find out more hermes.com or apple.com