



LÉMAN

CAVIER & EBONY BLACK

The **LÉMAN CAVIAR**, a subtle harmonization of coating and guilloché techniques, reveals fine engraving beneath a transparent grey varnish, giving rise to some surprising metallized reflections.



LÉMAN **CAVIAR** SILVER-PLATED, RHODIUM-COATED FINISH

FOUNTAIN PEN / M - 4799.497

Nib sizes : B - .507 / F - .487 / BB - .517

Nib: 18 carat gold, rhodium coated



LÉMAN **CAVIAR** SILVER-PLATED, RHODIUM-COATED FINISH

ROLLER PEN - 4779.497

Roller pen – ink cartridge



LÉMAN **CAVIAR** SILVER-PLATED, RHODIUM-COATED FINISH

BALLPOINT PEN - 4789.497

Ballpoint pen – ink cartridge

Mechanism: Push button



LÉMAN **CAVIAR** SILVER-PLATED, RHODIUM-COATED FINISH

Mechanical Pencil / 4769.497

Mechanical pencil – 0.7 mm lead

Mechanism: Rotary

LACQUER

Lacquer is a precious, refined material that requires great care and attention in its application as well as its finishing. Polished repeatedly, it develops all its wonderful shine in the hands of a craftsman.



LÉMAN **EBONY BLACK** GOLD-PLATED FINISH

FOUNTAIN PEN / M - 4799.282

Nib sizes : B - .292 / F - .272

Nib: 18 carat gold, 2 colours



LÉMAN **EBONY BLACK** SILVER-PLATED, RHODIUM-COATED FINISH

FOUNTAIN PEN / M - 4799.782490.020

Nib sizes : B - .792 / F - .772 / BB - .802

Nib: 18 carat gold, rhodium coated



LÉMAN **EBONY BLACK** GOLD-PLATED FINISH

ROLLER PEN - 4779.282

Roller pen – ink cartridge



LÉMAN **EBONY BLACK** GOLD-PLATED FINISH

BALLPOINT PEN - 4789.282

Ballpoint pen – ink cartridge

Mechanism: Push button



LÉMAN **EBONY BLACK** GOLD-PLATED FINISH

Mechanical Pencil / 4769.282

Mechanical pencil – 0.7 mm lead

Mechanism: Rotary



LÉMAN **EBONY BLACK** SILVER-PLATED, RHODIUM-COATED FINISH

ROLLER PEN - 4779.782

Roller pen – ink cartridge



LÉMAN **EBONY BLACK** SILVER-PLATED, RHODIUM-COATED FINISH

BALLPOINT PEN - 4789.782

Ballpoint pen – ink cartridge

Mechanism: Rotary



LÉMAN **EBONY BLACK** SILVER-PLATED, RHODIUM-COATED FINISH

Mechanical Pencil / 4769.782

Mechanical pencil – 0.7 mm lead

Mechanism: Rotary