

CORINOX® Files - Special for Stainless Steel

CORINOX® files have an exceptional surface hardness of 1200 HV (Vickers scale). This makes them particularly suitable for use on difficult-to-file materials such as high-grade steels (e.g., V2A, V4A, high-temperature steels, rare alloys), fibre-reinforced plastics, etc.

Due to their high surface hardness, CORINOX® files are characterized by an outstanding wear resistance and durability. Chips can be removed by knocking the file gently against a hard object.

CORINOX®



Their stainless steel surface leaves no corrosive residue on the workpiece and effectively resists loading.

PRECISION FILES



NEEDLE FILES

