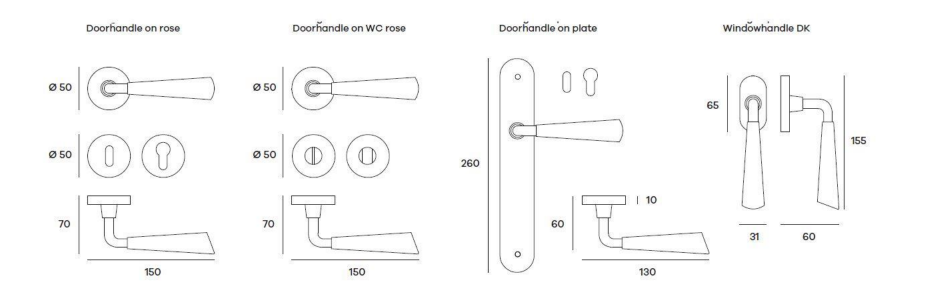
## Forms & Guise —





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## Forms & Guise





Scratch resistance (UNI EN ISO 1518) Corrosion resistance (UNI EN ISO 9227) Moisture resistance (UNI EN ISO 6270) Cross-cutting and adhesion test (UNI EN ISO 2409) Coating thickness measurement (UNI EN ISO 2178) Surface hardness measurement with pencil (UNI EN ISO 15184)

MATERIA PRIMA - RAW MATERIAL

PANI OTTONE - BRASS: CuZn37Pb2-CW606NS5 Ni% Fe% Cu % Pb % Sn % A1 % Si % Mn % Zn % >58 2.1-2.8 <1 <1 <1 0.4-0.8 < 0.3 < 0.05 resto BARRA OTTONE - BRASS: CuZn40Pb2-CW617N Cu% Pb% Sn% Ni% Fe% AI % Mn % Si % Zn % 57-59 1.6-2.5 < 0.3 < 0.3 < 0.3 < 0.05 Tot. < 0.2 ACCIAIO INOX - STAINLESS STEEL: : AISI 304 Ni % C % Mn% Si% Cr % 5% P% 18-20 8-11 < 0.08 < 2 < 0.75 < 0.3 < 0.04 LEGA DI ZINCO - ZINC ALLOY : ZnAI4 (ZL0400) - ZAMAK 13 Mg % Zn % AI % Cu % Fe % >95 3,8-4,2 < 0,03 < 0,02 0,035-0,06

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