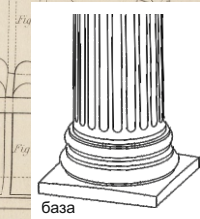
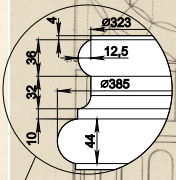


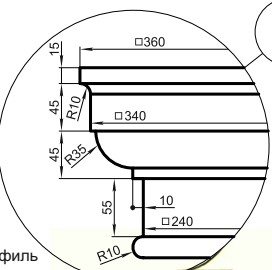
KLN 001

ствол колонны может иметь любую высоту



KLN 002

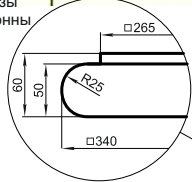
профиль капители колонны



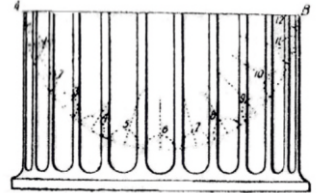
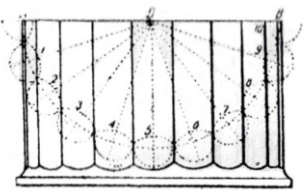
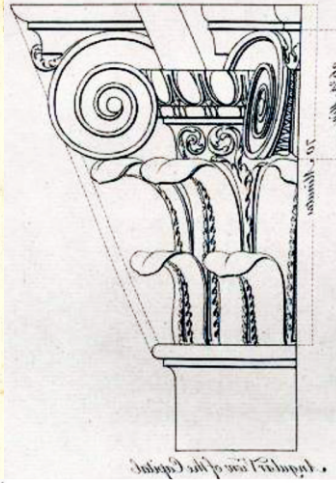
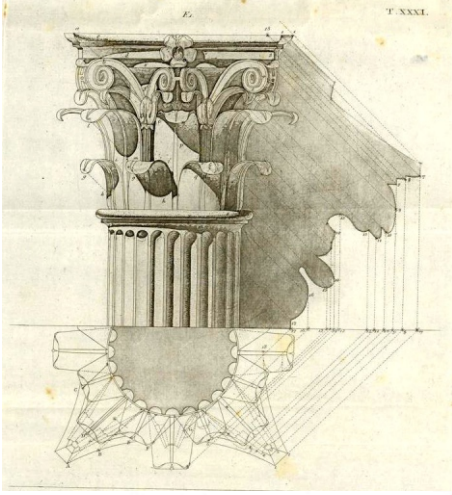
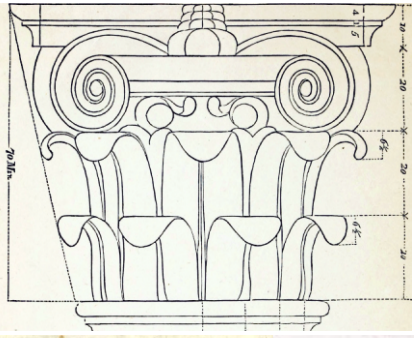
сечение ствола колонны



профиль базы колонны

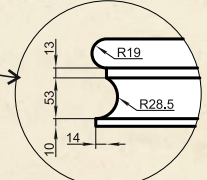
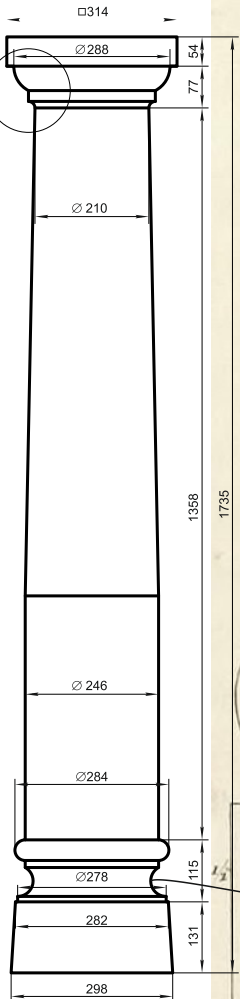
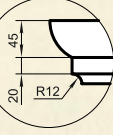


KLN 004

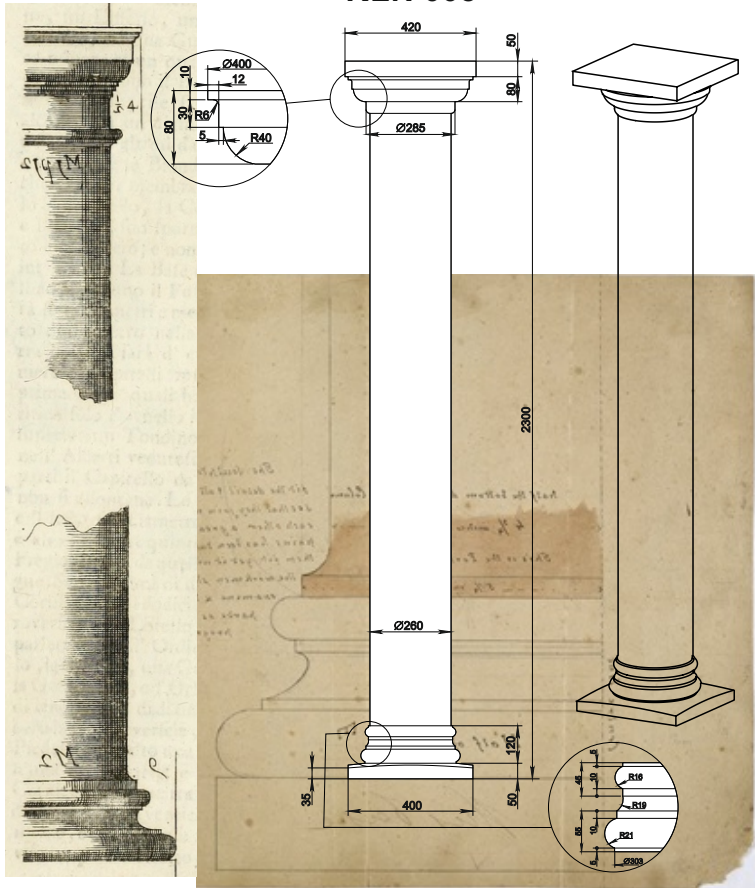


Построение каннелюр дорического (слева) и ионического/коринфского/ сложного (справа) ордеров

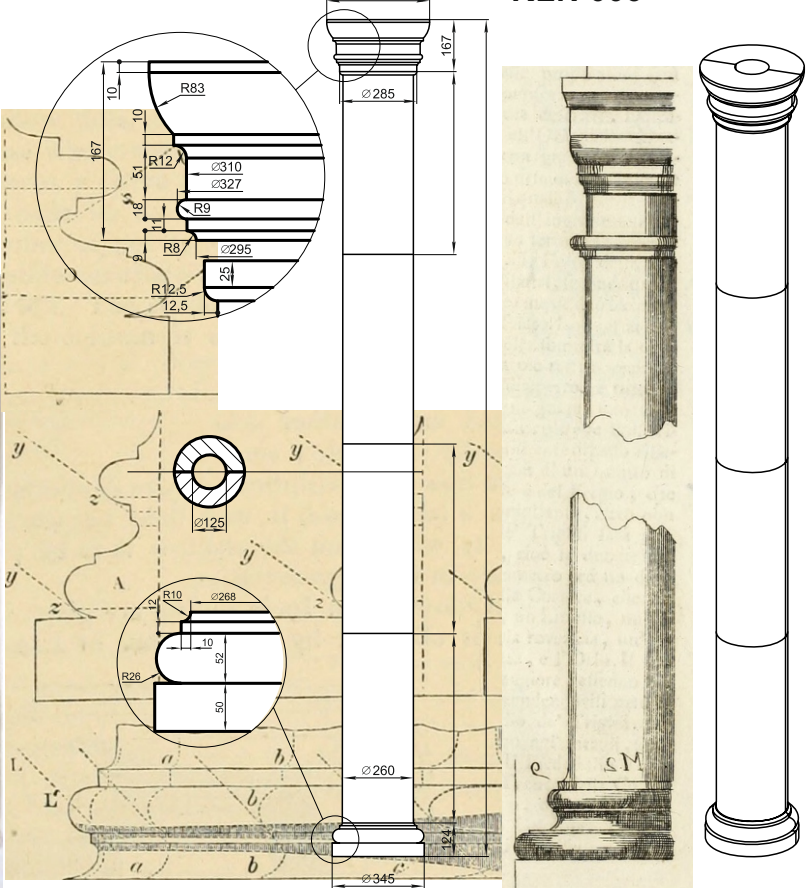
KLN 003



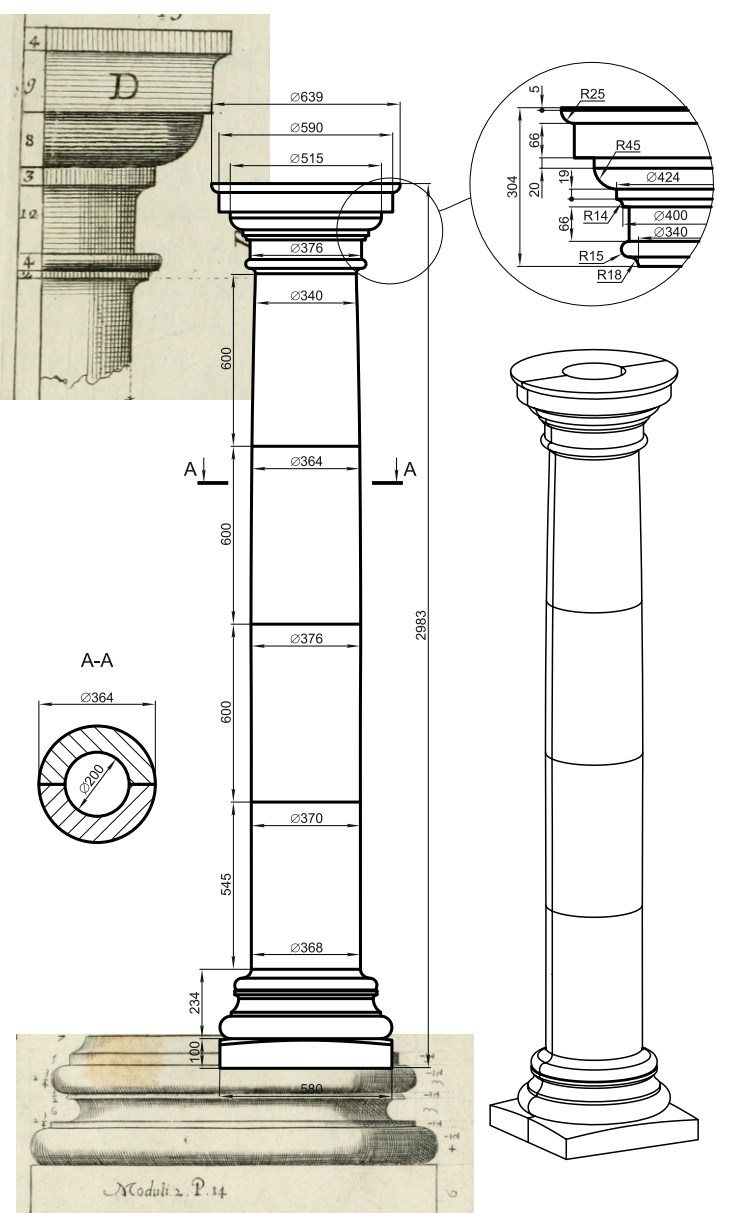
KLN 005



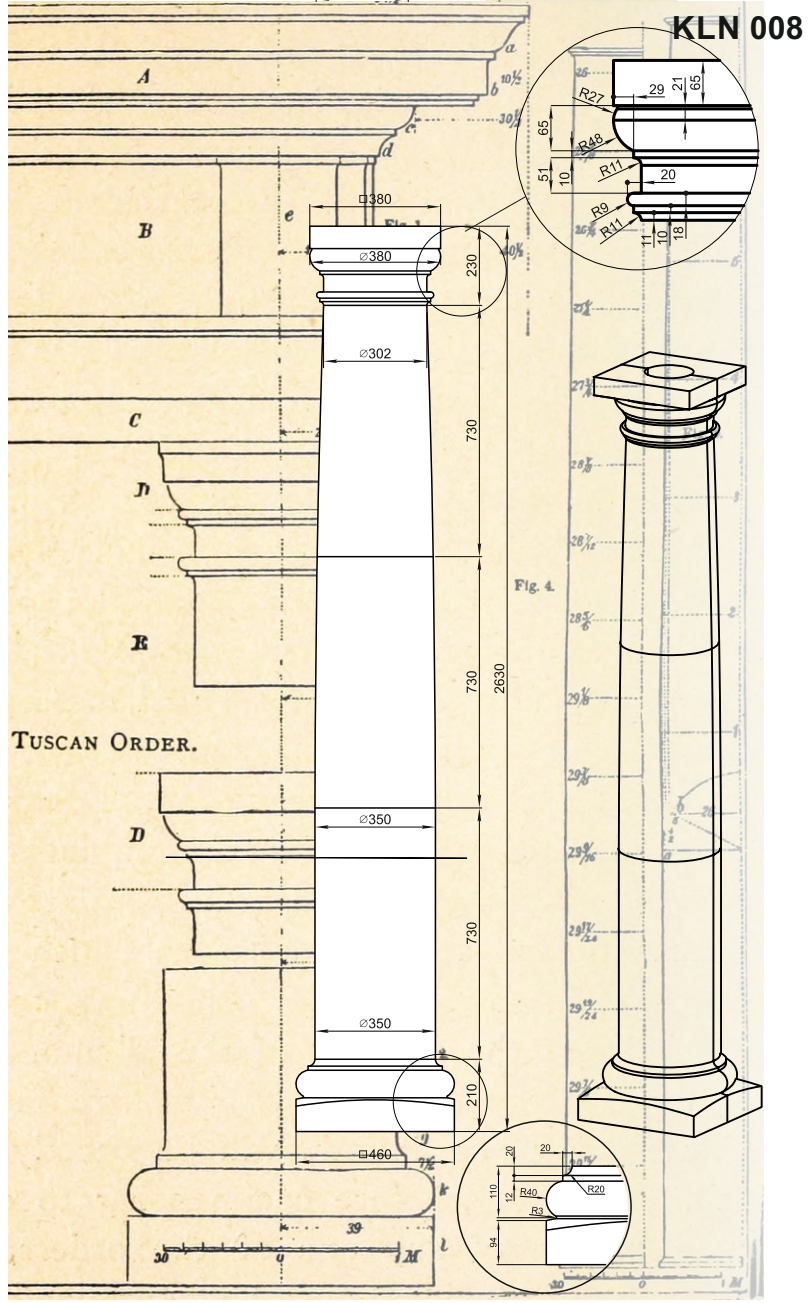
KLN 006



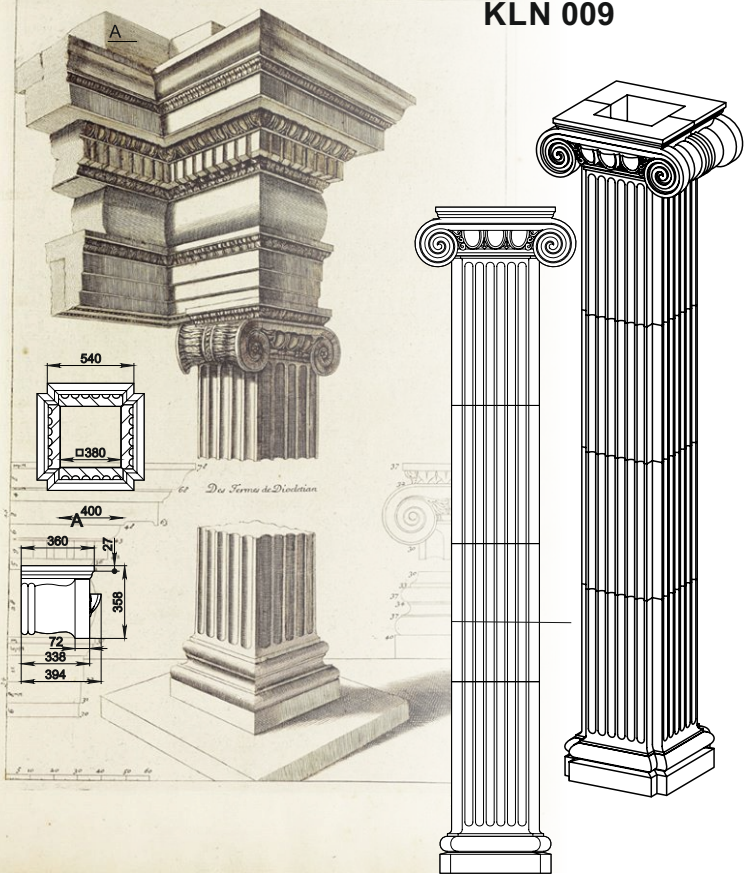
KLN 007



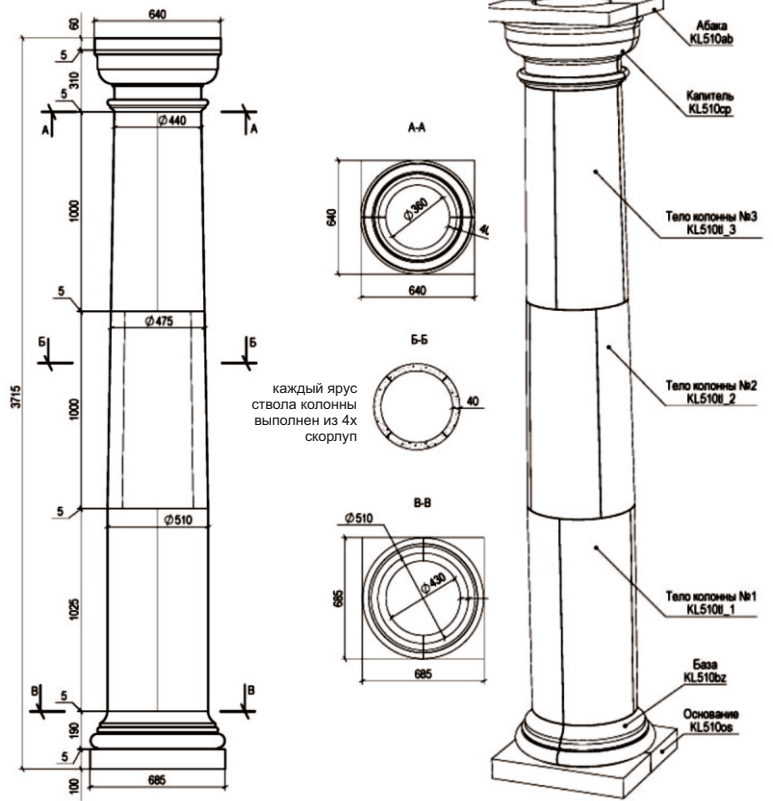
KLN 008



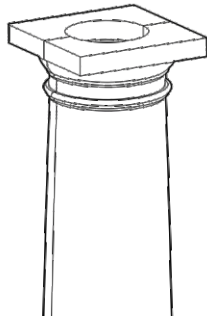
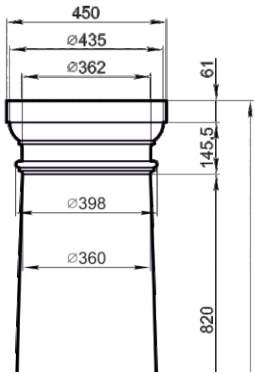
KLN 009



KLN 010



KLN 011



KLN 012

