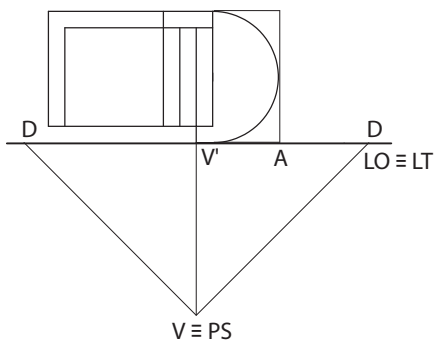


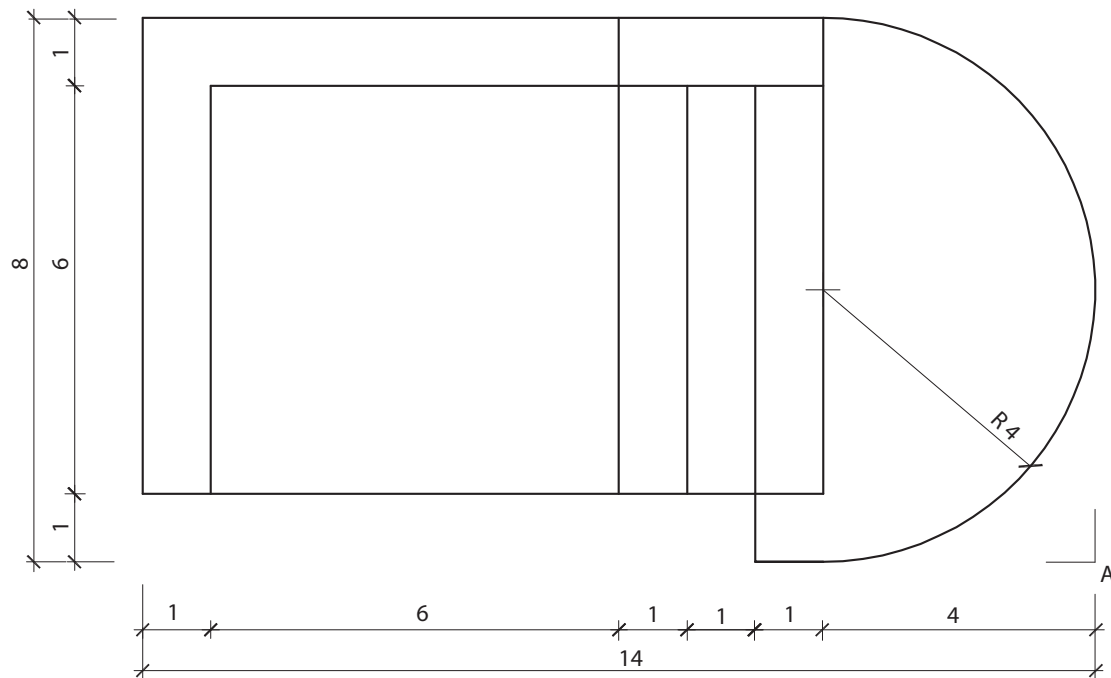
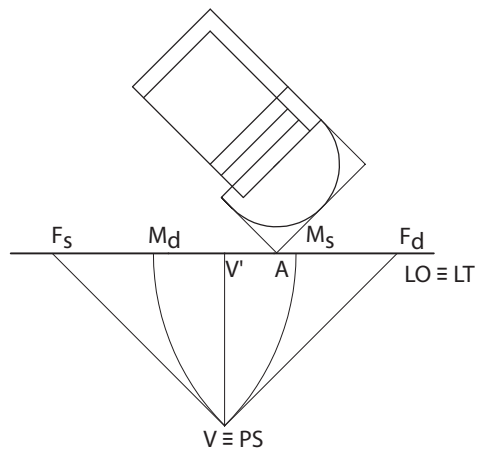
assonometria ortogonale isometrica in scala 1:1 (R19.1)

prospettiva frontale in scala 2:1 (R19.3)
distanza osservatore: 10,5 cm
altezza orizzonte: 10 cm
 $V'D = 10,5$ cm $V'A = 5$ cm



assonometria obliqua monometrica (30°/60°) in scala 1:1 (R19.2)

prospettiva accidentale in scala 2:1 (R19.4)
distanza osservatore: 10,5 cm
altezza orizzonte: 10 cm
 $V'F_d = 10,5$ cm $V'F_s = 10,5$ cm
 $F_sM_s = 14,8$ cm $F_dM_d = 14,8$ cm $V'A = 3,2$ cm



1 6 1 1 1 4 14