3. Draw, by means of revolution method, an equilateral triangle of 40 mm side included in plane α . Side AB is included in a frontal line of the plane and point B has less height than point A.

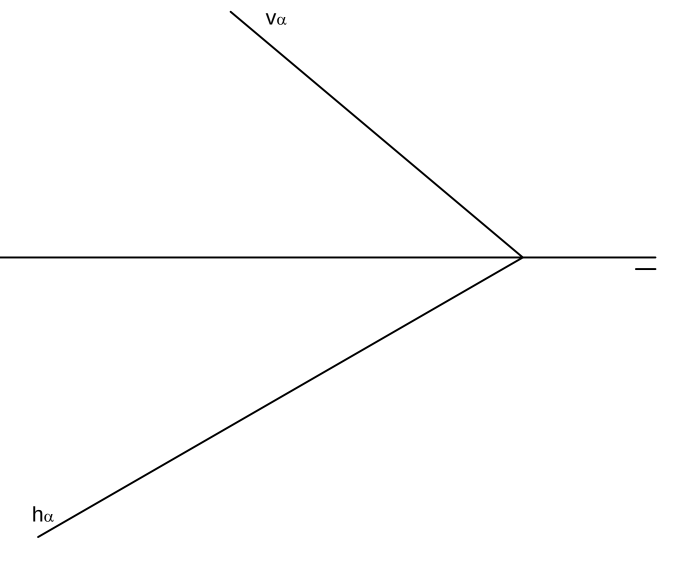
DATA: h_{α} forms 30° with the R.L. v_{α} forms 40° with R.L. Point A is located 100mm of the intersection of the traces (measured over the horizontal) and has a height of 40mm



3. Draw, by means of the fold line method, an equilateral triangle of 40 mm side included in plane α. Side AB is included in a frontal line of the plane and point B has less height than point A.

DATA: h_{α} forms 30° with the R.L. v_{α} forms 40° with R.L. Point A is located 100mm of the intersection of the traces (measured over the

horizontal) and has a height of 40mm





3. Draw, by means of change of plane method, an equilateral triangle of 40 mm side included in plane α. Side AB is included in a frontal line of the plane and point B has less height than point A.

DATA: h_{α} forms 30° with the R.L. v_{α} forms 40° with R.L. Point A is located 100mm of the intersection of the traces (measured over the

horizontal) and has a height of 40mm

