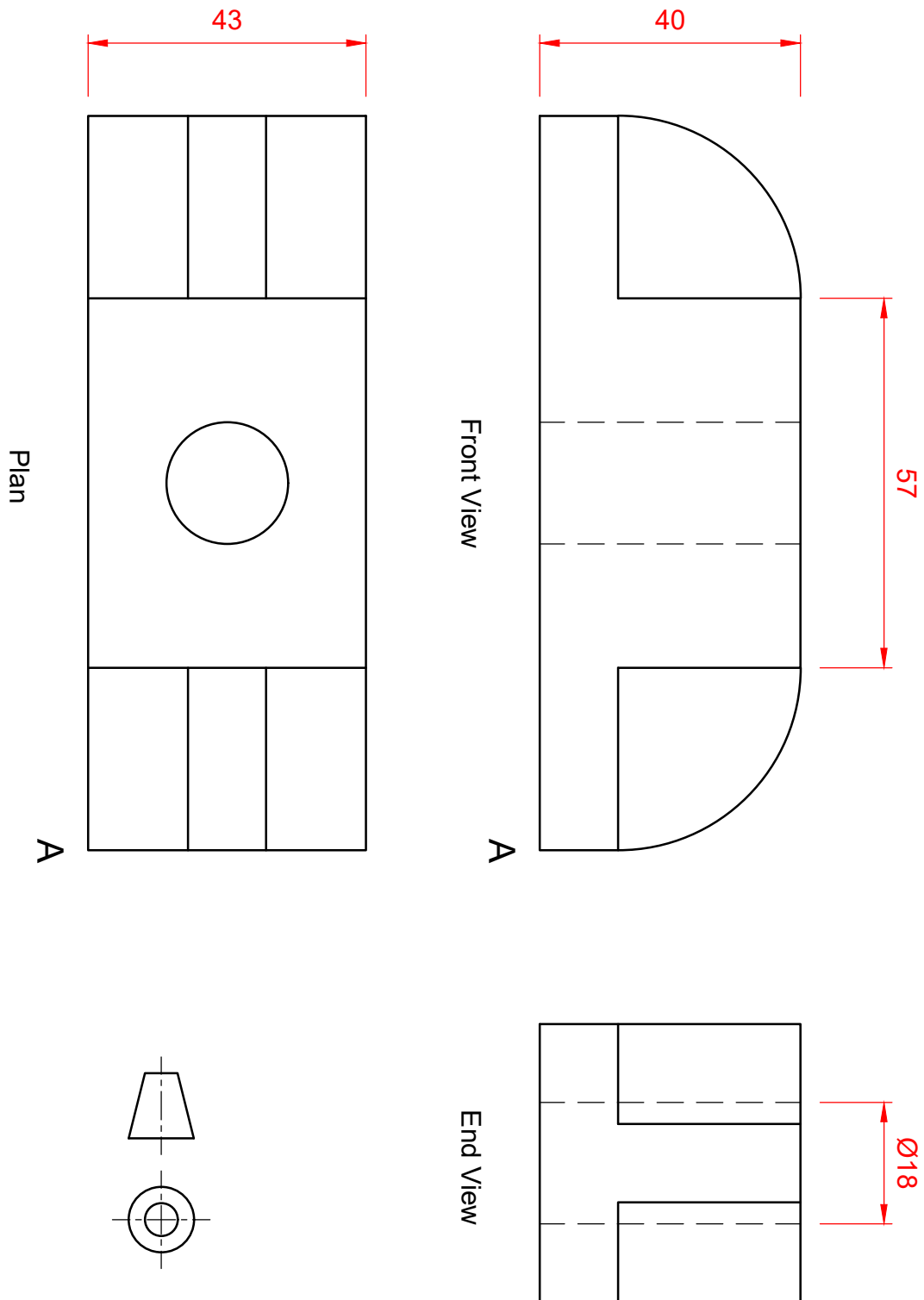


Orthographic to Pictorial Projection Exercise 13

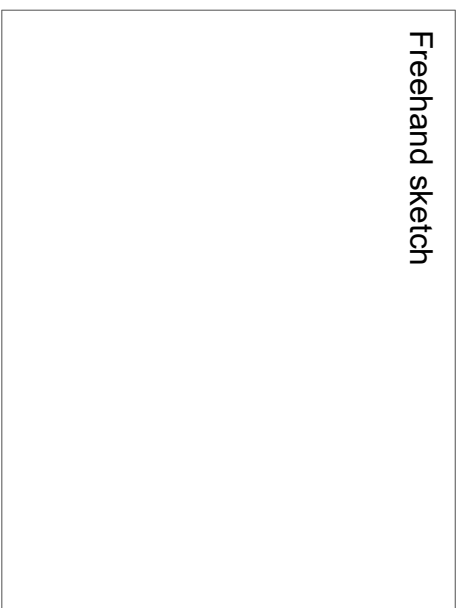
Use the space on the answer sheet to draw a freehand sketch of the object in any pictorial projection. Then draw the same block using instruments. You can choose between isometric, oblique or planometric projection for your answer.

Material thickness is 12mm where applicable.



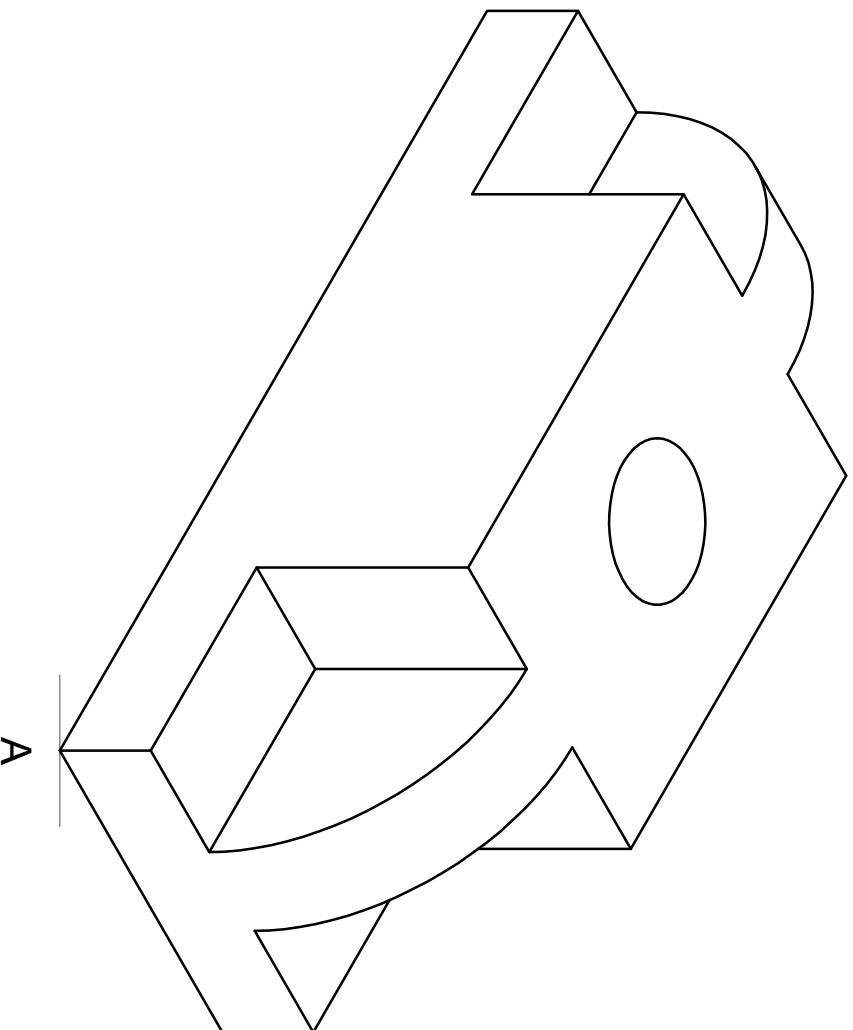
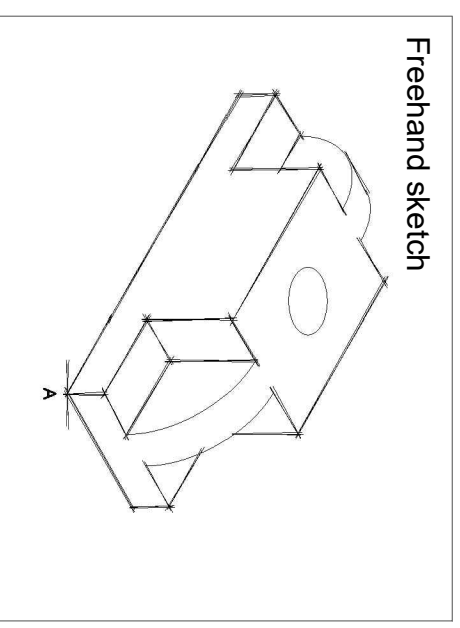
Orthographic to Pictorial Projection Exercise 13 - STARTER SHEET

Freehand sketch



Orthographic to Pictorial Projection Exercise 13 - ANSWER SHEET

Freehand sketch



You can visit: <https://youtu.be/qfVzNIGDIdI> for a video of the object rotating in space. This video should only be used in case of difficulty, as it diminishes the scope of this exercise which is to train your visualisation skills.