



Technical drawing of a 2500mm long DIN rail assembly. The drawing shows a side view of the rail with two end brackets and a central bracket. Dimensions are indicated: a total length of 2500mm, a distance of 125mm between the first and second brackets, a distance of 99mm between the second and third brackets, and a distance of 12mm from the third bracket to the end. The rail is labeled "DIN links". The end brackets are labeled "0°" and "12°". The central bracket is labeled "0°". The rail is shown in a cross-section view, with the rail body and the mounting brackets clearly visible. The rail is mounted on a base, which is shown in a cross-section view. The base is labeled "0°" and "12°". The rail is shown in a cross-section view, with the rail body and the mounting brackets clearly visible. The rail is mounted on a base, which is shown in a cross-section view. The base is labeled "0°" and "12°".

Allplan 2