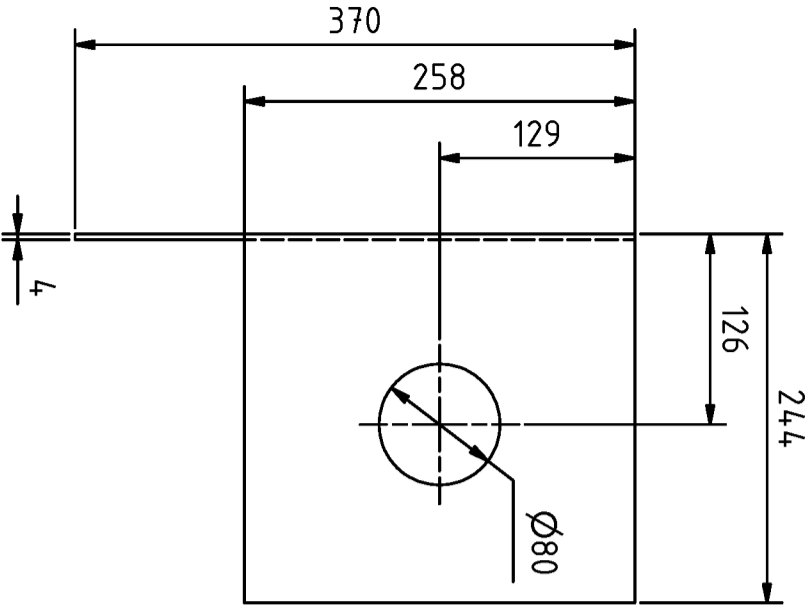
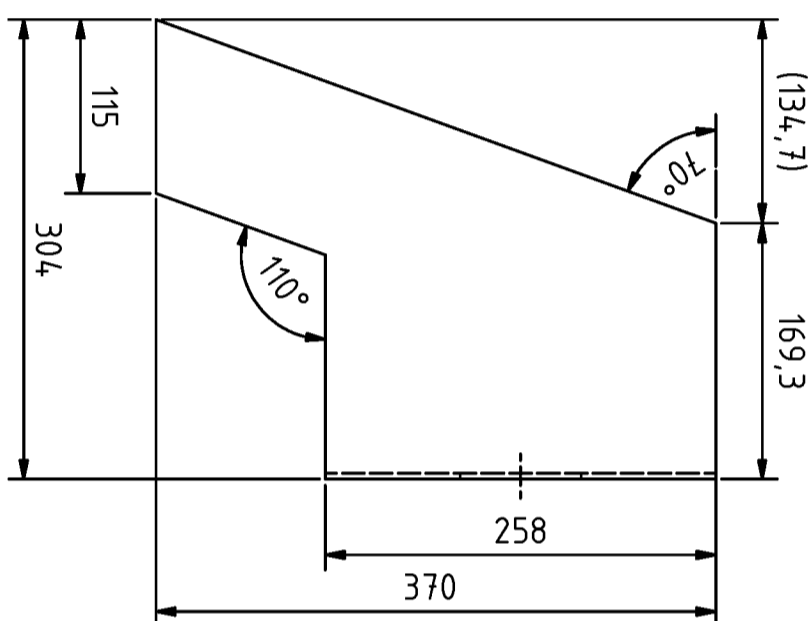
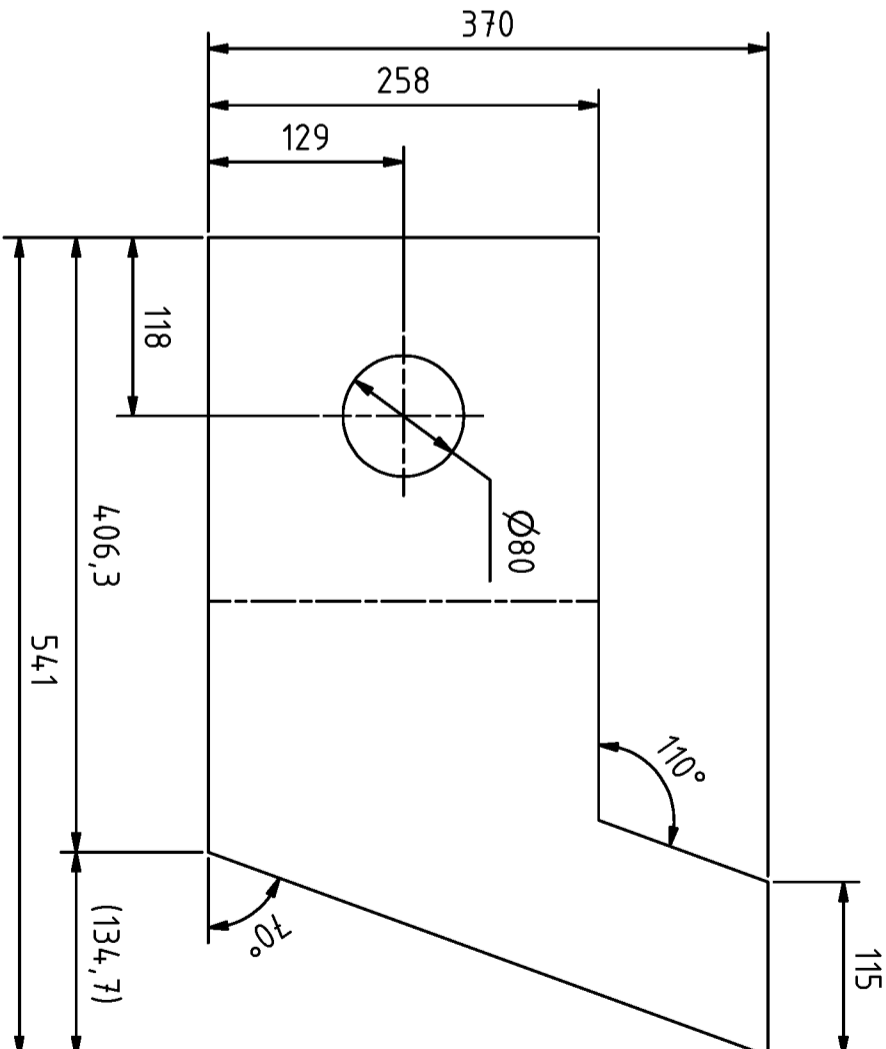
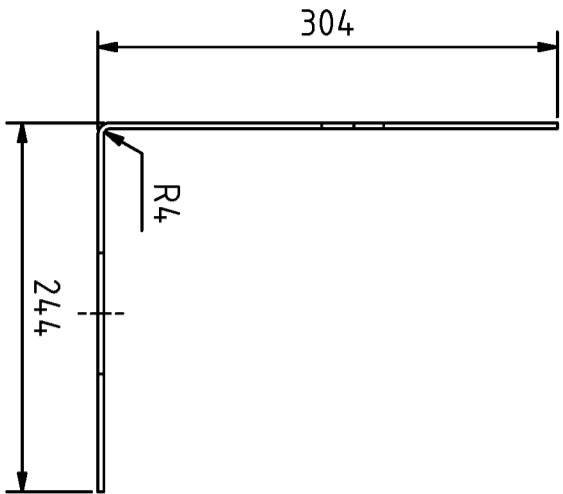
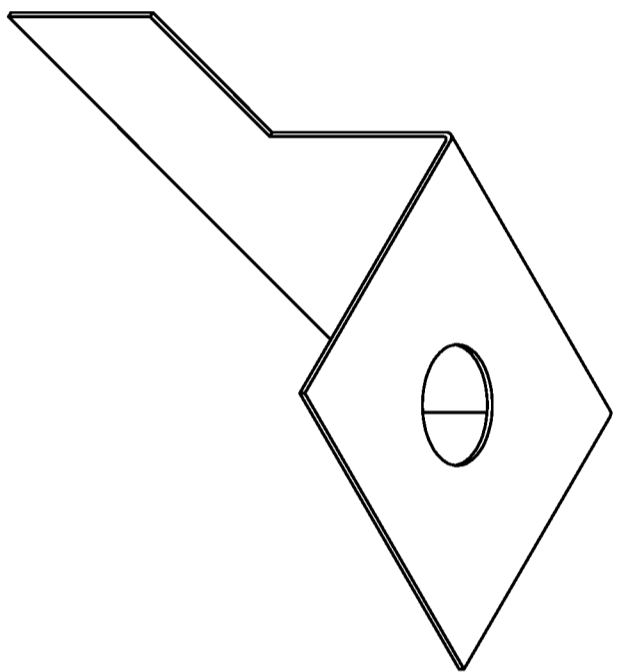


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|  |  |   |  |   |  |   |  |   |  |   |  | Berechnung der Abwicklung mit INVENTOR interner Biegetabelle. Oberwerkzeug R=1 mm, Matrize V=24 mm. Biegeverkürzung ohne Gewähr und vom Hersteller zu prüfen!              |  |   |  |
|  |  |   |  |   |  |   |  |   |  |   |  | BEND ALLOWANCE   |  |   |  |
|  |  |   |  |   |  |   |  |   |  |   |  | Calculation of the flat pattern by INVENTOR internal bend table. Upper die R=1 mm, die plate V=24mm. Bend allowance without guarantee and must be checked by manufacturer! |  |   |  |
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