

Technical drawing showing a plan view of a door layout. The drawing includes a red vertical bar on the left labeled "kolmo navazující T.D3.H". A dashed line indicates a curved path labeled "T/5". A door is shown with a label "reverzní dveře". Dimensions are marked along the bottom: 440, 150, 764, 150, 1 064, 150, 764, 150, 1 064, and 1 444. A total dimension of 6 140 is shown below the individual segments. A vertical dimension of 290 is marked near the door.

Technical drawing of a cabinet layout with dimensions and labels. The drawing shows a side view of a cabinet with a door and internal components.

**Dimensions:**

- Overall width: 6 140
- Overall height: 2 750
- Door width: 980
- Door height: 2 405
- Door opening height: 1 110
- Door opening width: 764
- Door opening depth: 150
- Door opening height (bottom): 110
- Door opening width (bottom): 150
- Door opening depth (bottom): 150
- Door opening height (top): 235
- Door opening width (top): 150
- Door opening depth (top): 150
- Door opening height (middle): 481
- Door opening width (middle): 150
- Door opening depth (middle): 150
- Door opening height (bottom): 481
- Door opening width (bottom): 150
- Door opening depth (bottom): 150
- Door opening height (top): 481
- Door opening width (top): 150
- Door opening depth (top): 150
- Door opening height (middle): 481
- Door opening width (middle): 150
- Door opening depth (middle): 150
- Door opening height (bottom): 481
- Door opening width (bottom): 150
- Door opening depth (bottom): 150
- Door opening height (top): 481
- Door opening width (top): 150
- Door opening depth (top): 150
- Door opening height (middle): 481
- Door opening width (middle): 150
- Door opening depth (middle): 150
- Door opening height (bottom): 481
- Door opening width (bottom): 150
- Door opening depth (bottom): 150

**Labels:**

- 3.H
- kolmo navazující T.D3.H
- Dveře T/5
- skrytá nika ve zdivu
- skryté koncové prvky elektřiny
- otevřením vznikne pult pro položení notebooku
- dvířka na zámek
- otvor pro uchycení výústky vzduchotechniky (mřížky)
- otvor pro uchycení výústky vzduchotechniky (mřížky)

Technical drawing of a door frame assembly, showing dimensions and components. The drawing is oriented vertically with the door frame on the left and the door on the right.

**Dimensions (mm):**

- Top vertical dimension: 55
- Top horizontal dimension: 55
- Top horizontal dimension: 110
- Top horizontal dimension: 125
- Vertical dimension between top and middle: 481
- Vertical dimension between middle and bottom: 481
- Vertical dimension between bottom and base: 481
- Bottom horizontal dimension: 150

**Components and Labels:**

- aretační dvířek v otevřené poloze**: A small inset door (latch) in the open position, indicated by dashed lines.
- p**: A point on the door frame, likely indicating the latch mechanism.