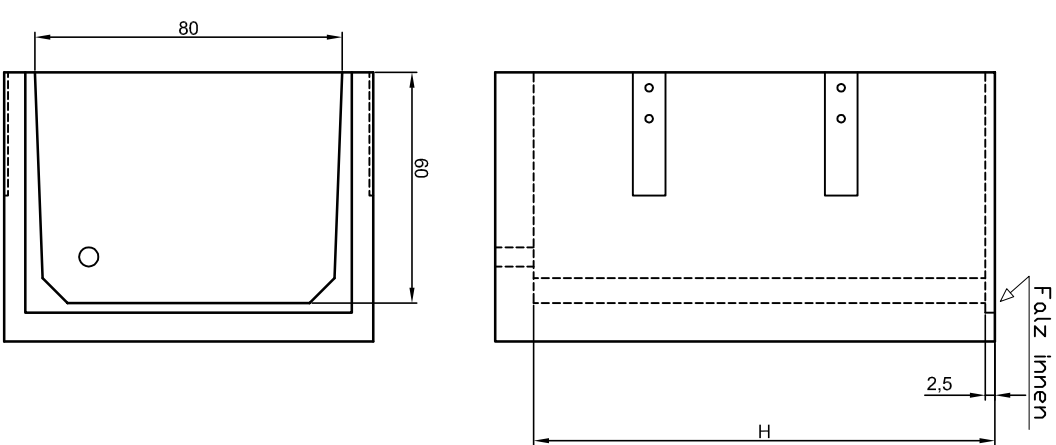
 <p>Technical drawing of the MEAVECTOR 80/60 tief - ohne Boden unit. The drawing includes a side view and a top view. The side view shows a rectangular unit with a height of 60 and a width of 80. The top view shows a rectangular unit with a height of 60 and a width of 80. The unit is shown without a floor. The drawing includes labels for 'Falz innen' (inner joint) and 'Falz außen' (outer joint). The height of the unit is indicated as 60, and the width is indicated as 80. The depth of the unit is indicated as H. The drawing also shows two small rectangular components with two holes each, positioned on the top surface.</p>	 <p>Technical drawing of the MEAVECTOR 80/60 tief - mit Boden unit. The drawing includes a side view and a top view. The side view shows a rectangular unit with a height of 60 and a width of 80. The top view shows a rectangular unit with a height of 60 and a width of 80. The unit is shown with a floor. The drawing includes labels for 'Falz innen' (inner joint) and 'Falz außen' (outer joint). The height of the unit is indicated as 60, and the width is indicated as 80. The depth of the unit is indicated as H. The drawing also shows two small rectangular components with two holes each, positioned on the top surface.</p>
MEAVECTOR 80/ 60 tief - ohne Boden	MEAVECTOR 80/ 60 tief - mit Boden