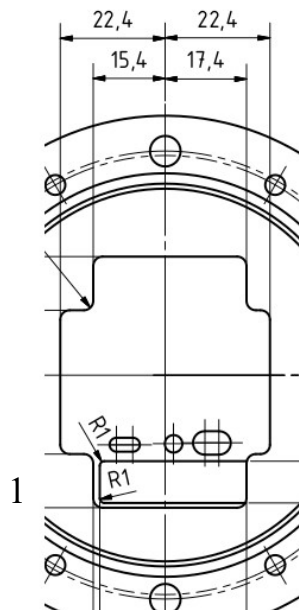
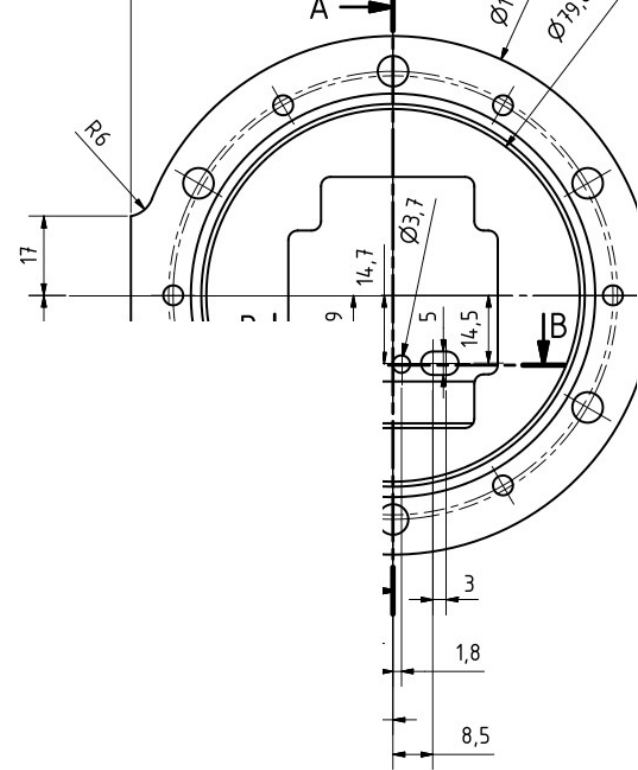
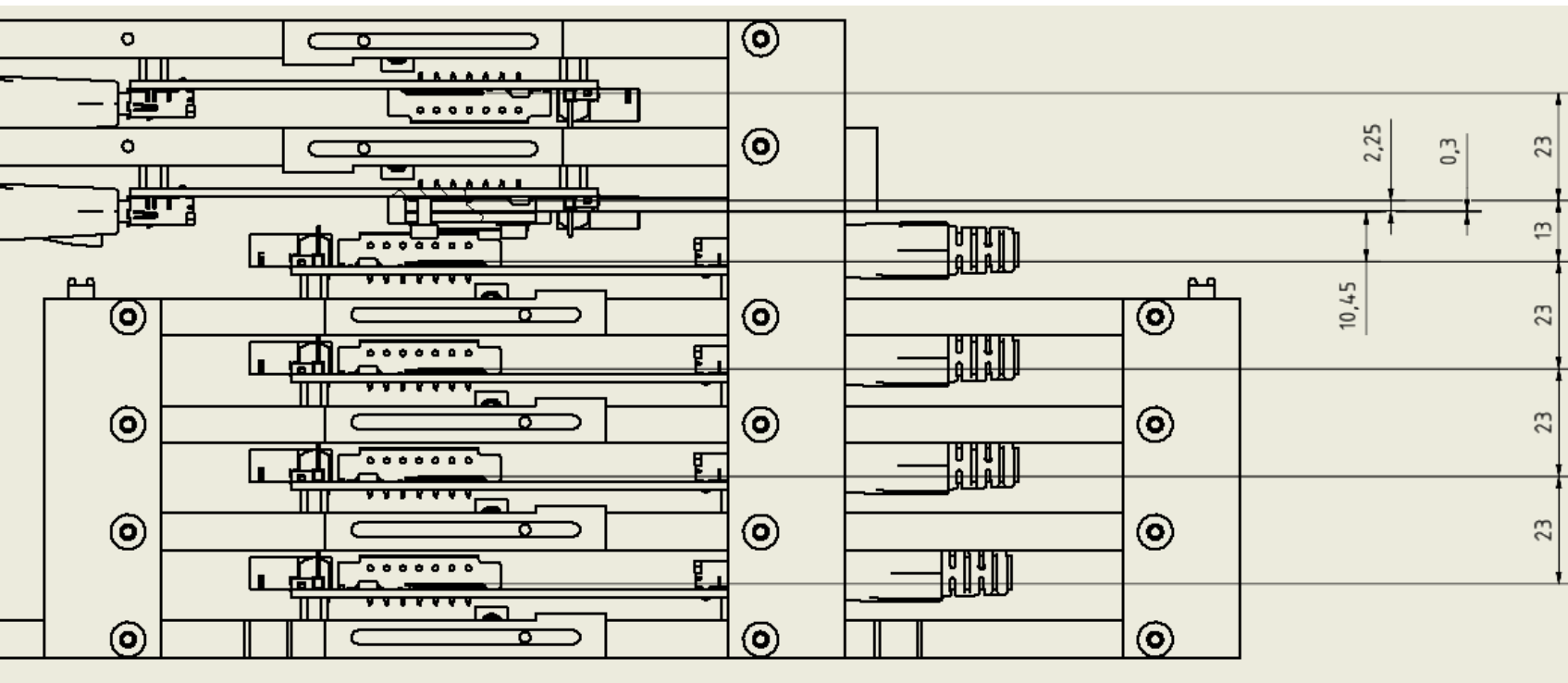


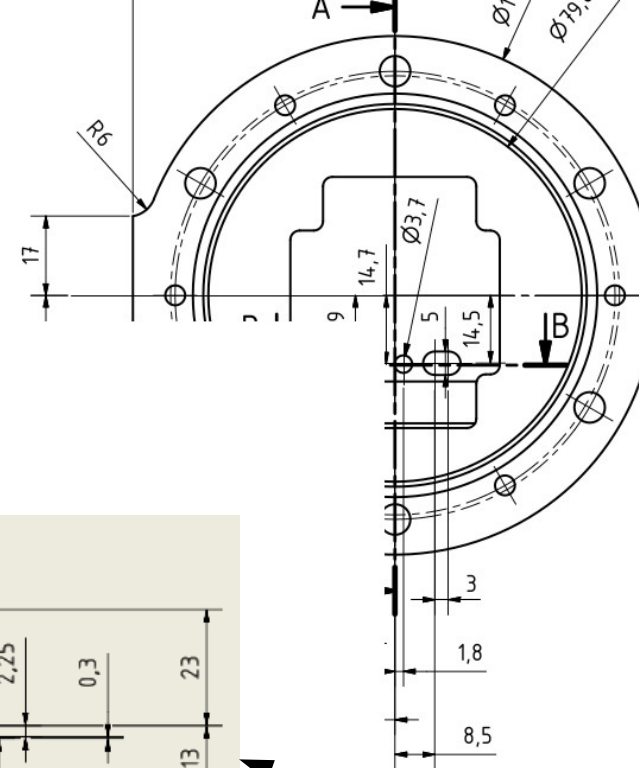
Testbeam Setup



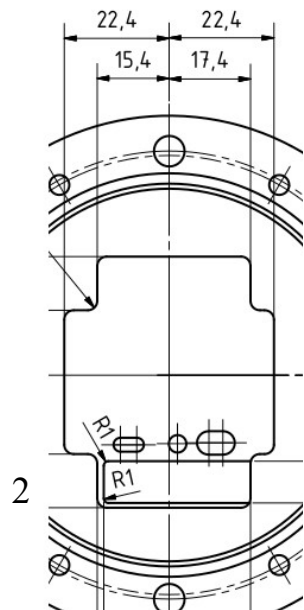
Six Planes, Two Rotated



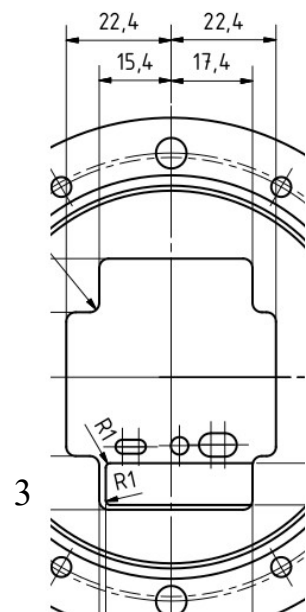
x-shift between planes by 0.15 mm



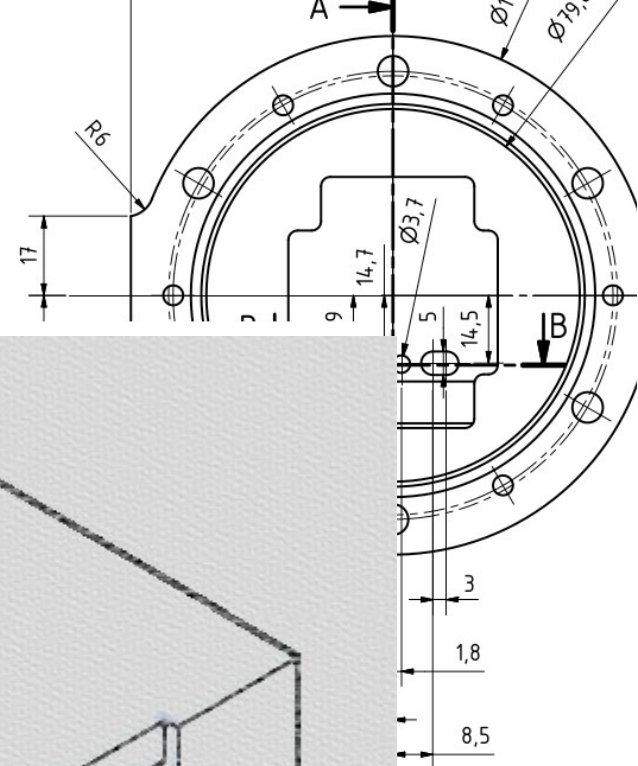
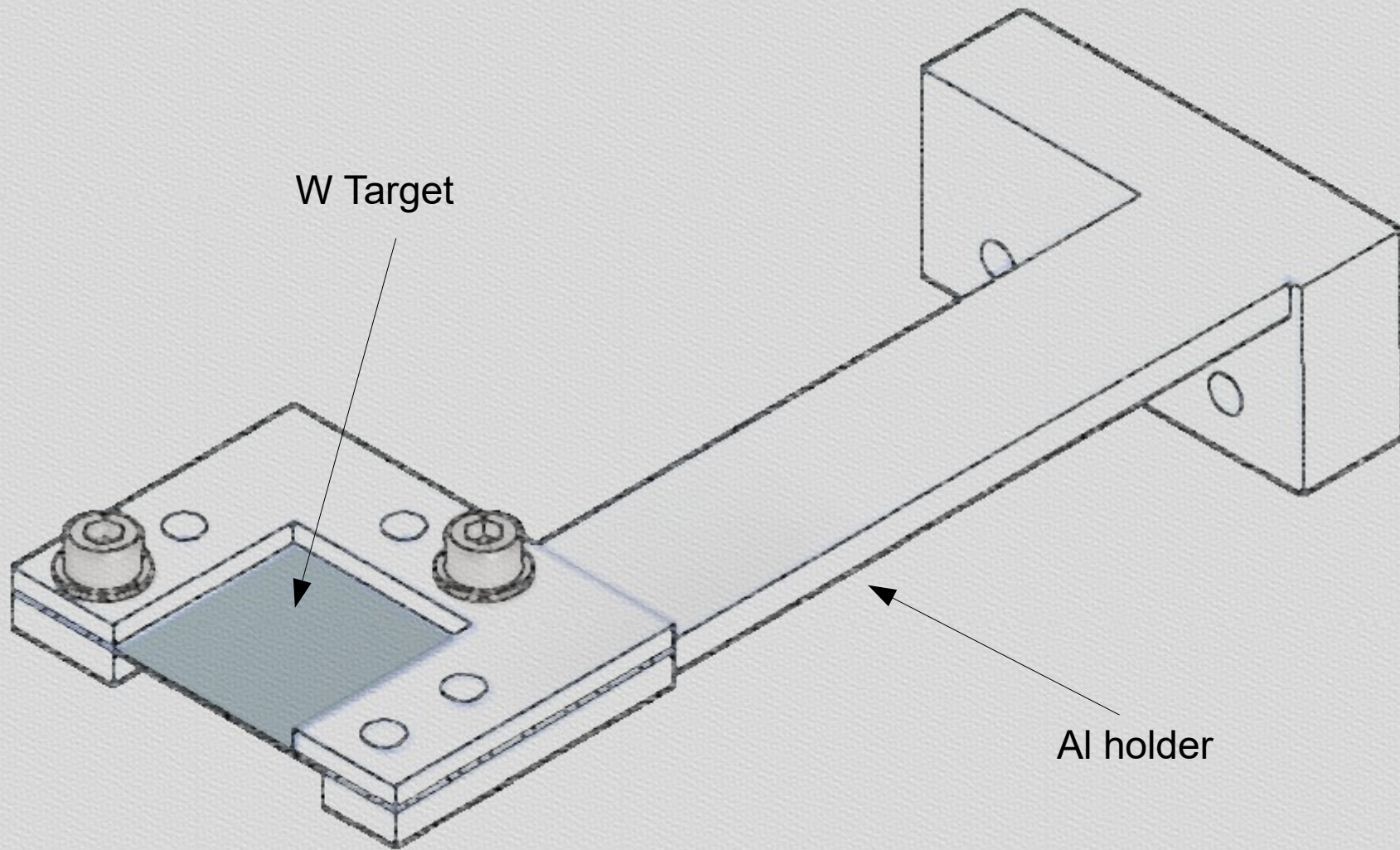
B-B



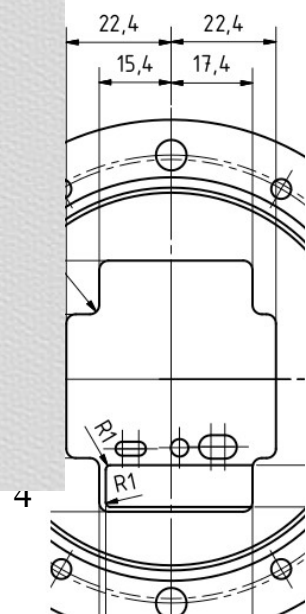
Technical drawing of a mechanical part, likely a flange or cover plate, showing a cross-section. The part is semi-circular with a central rectangular cutout. Dimensions include a total width of 17, a central cutout width of 9, and a central hole diameter of $\varnothing 3,7$. The outer edge has a radius $R6$. The drawing includes various dimension lines and labels like A, B, and $\varnothing 19,7$.



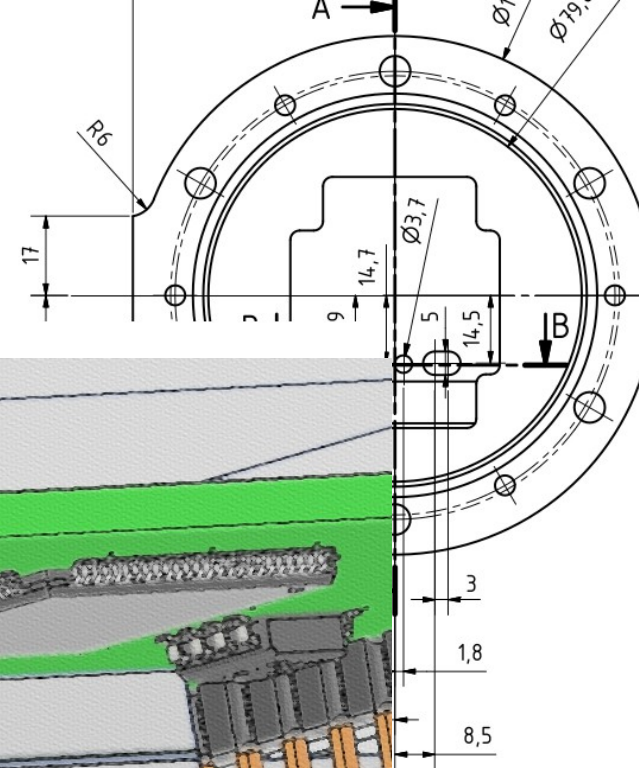
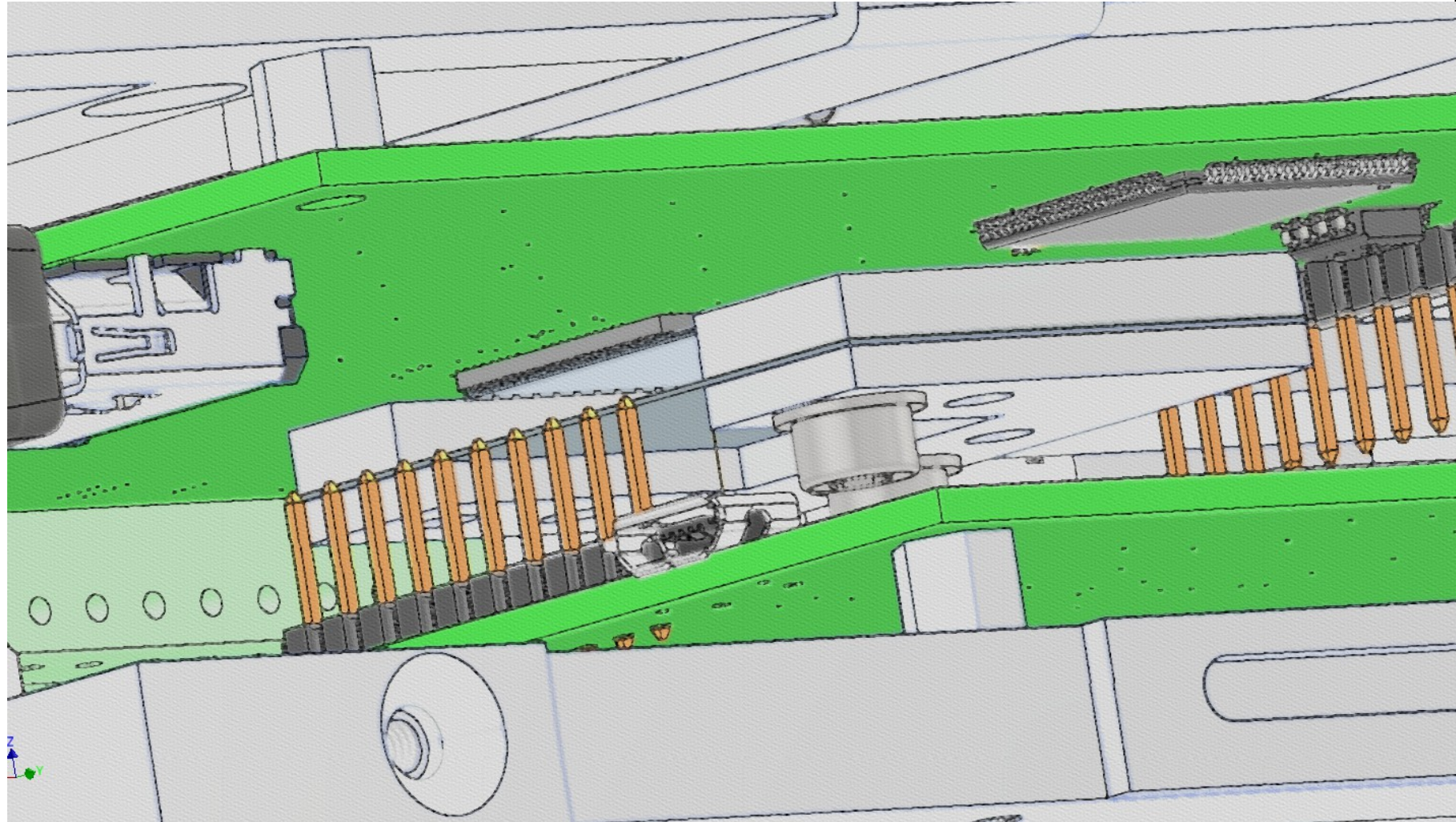
Add a Target



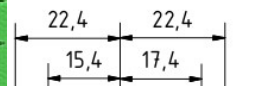
B-B



Target Positioning



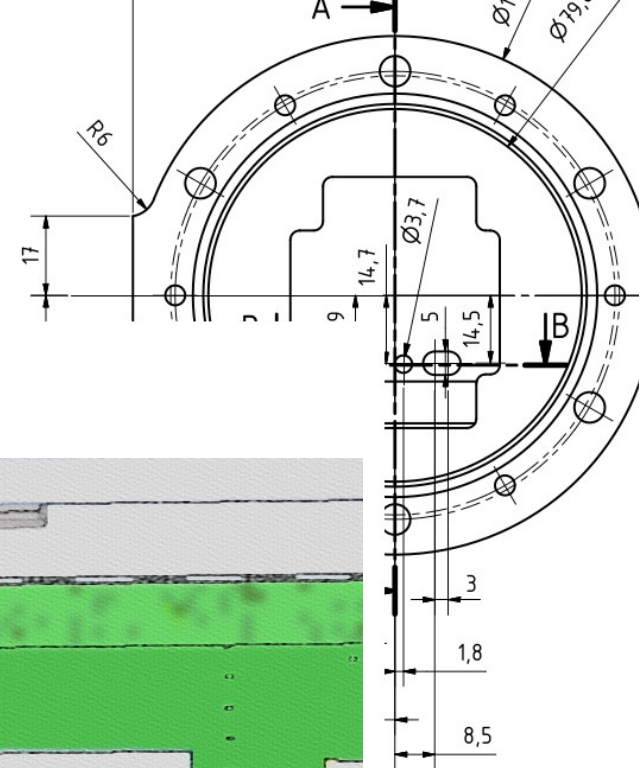
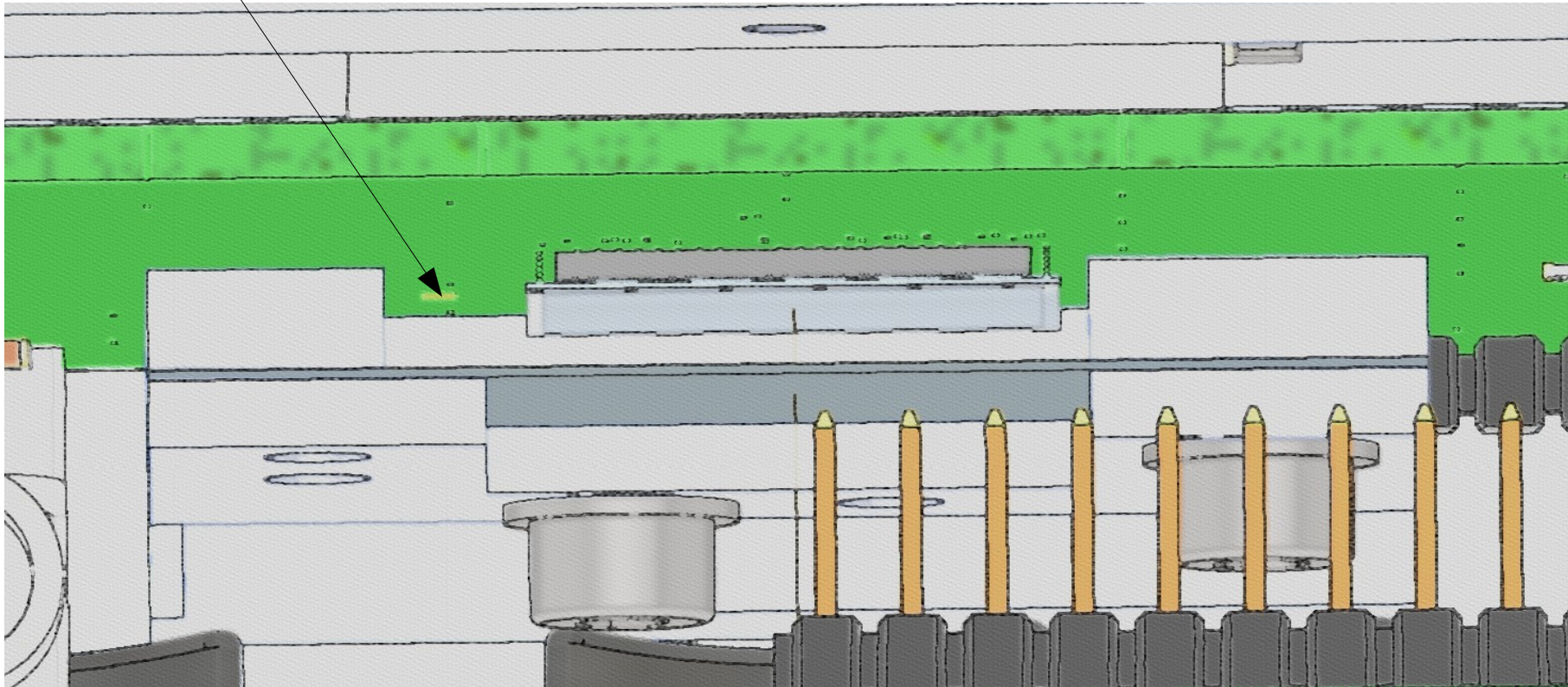
B-B



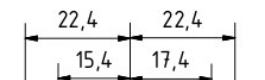
5

Target Positioning II

Bond Pad for guard ring

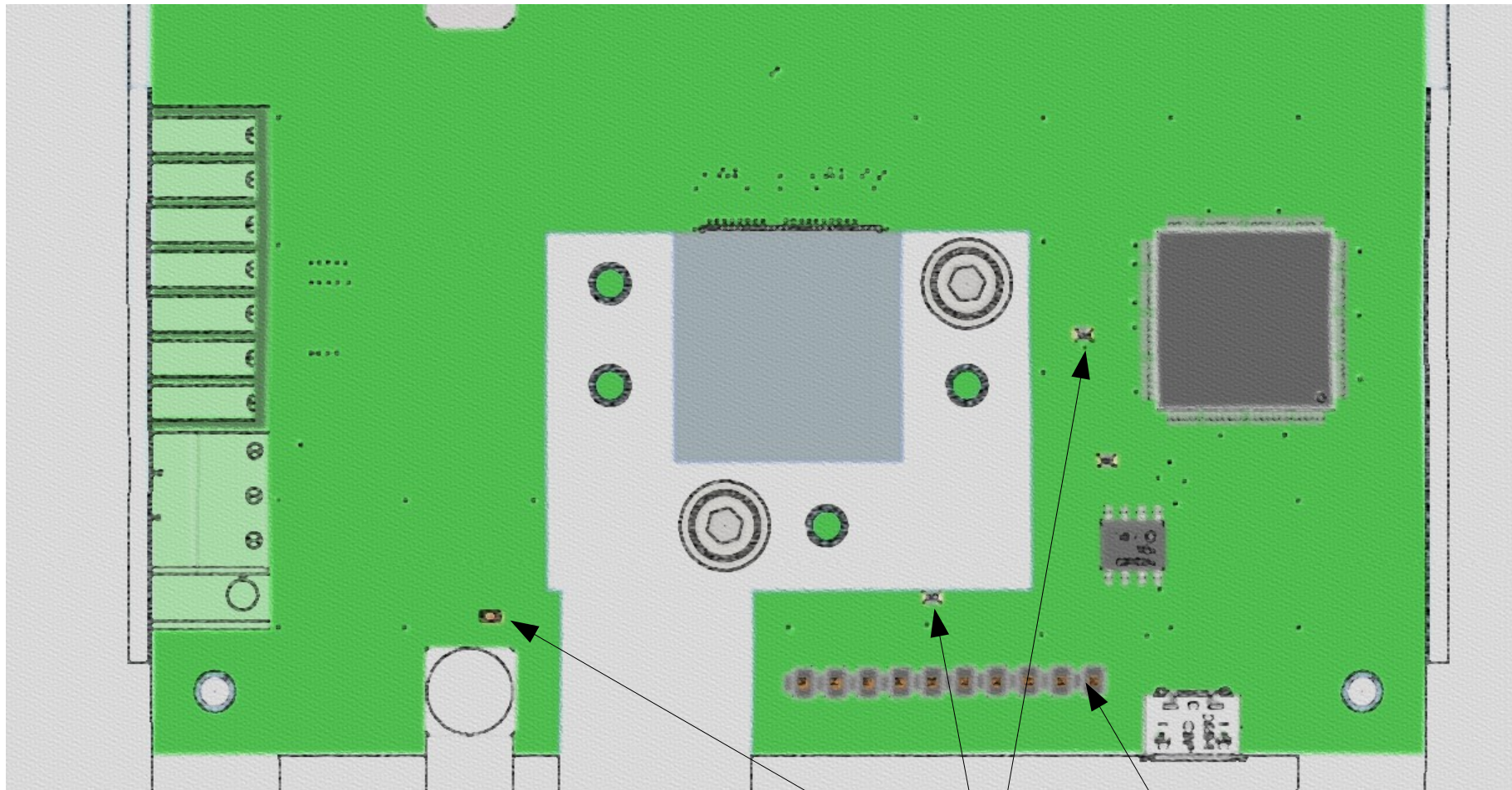


B-B



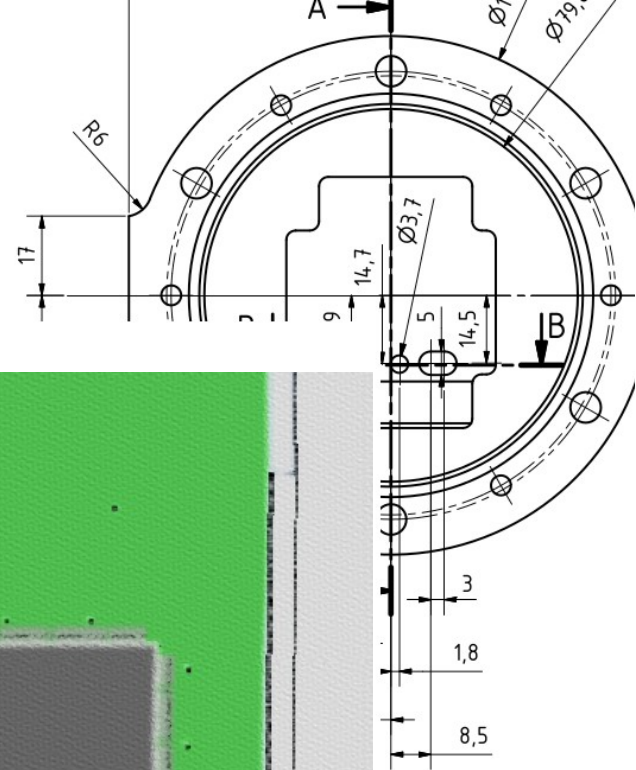
6

Target Positioning III

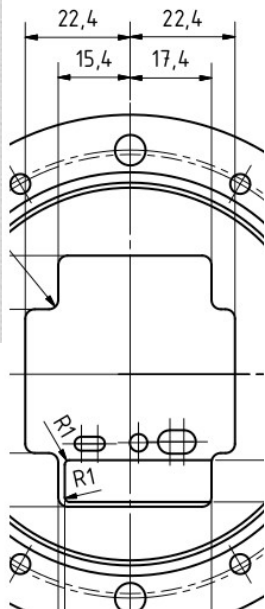


C and R

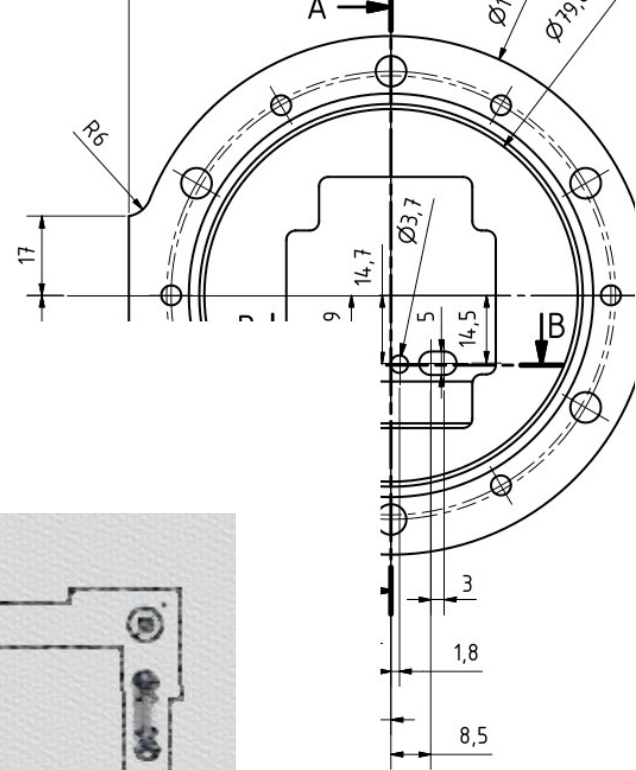
Fence



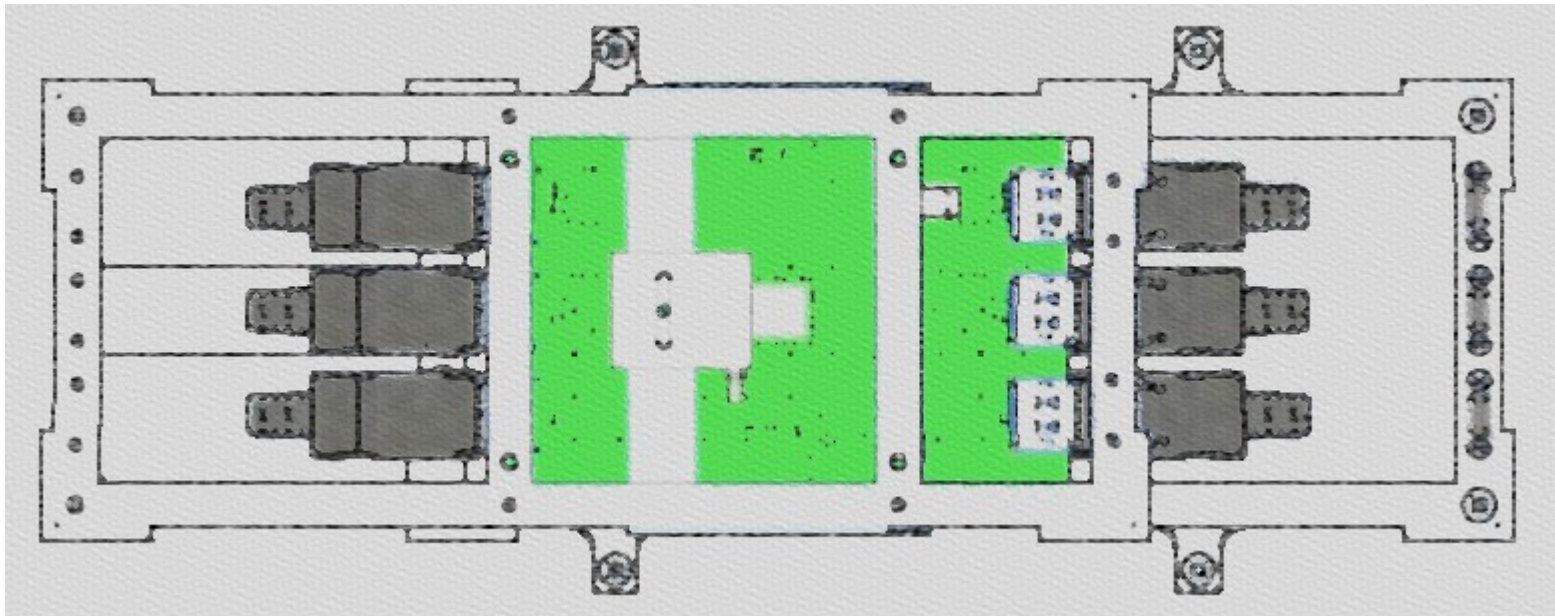
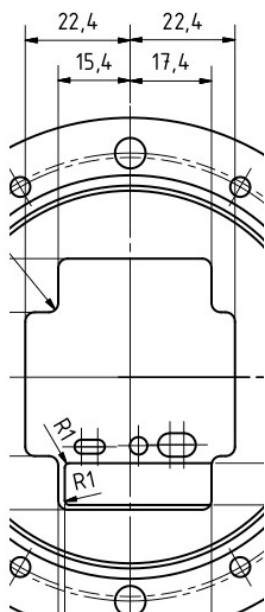
B-B



Redesign for Better Mounting

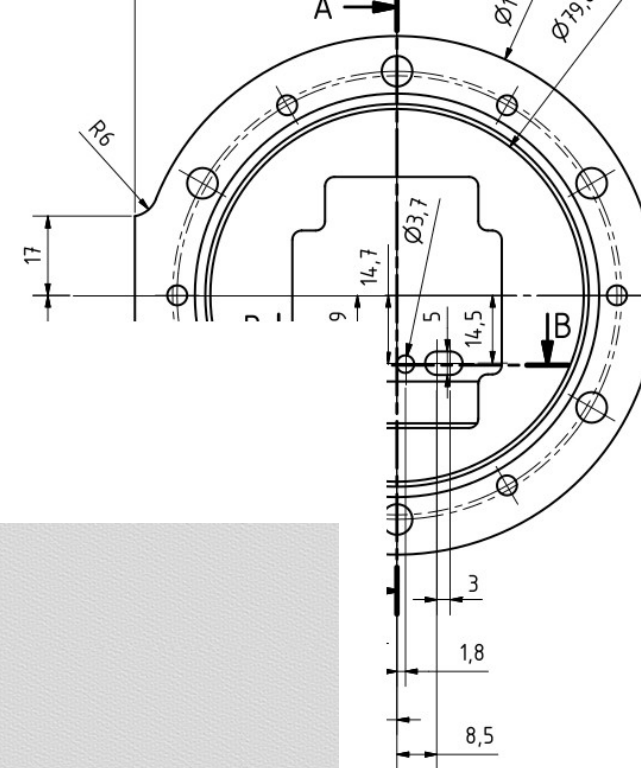


B-B

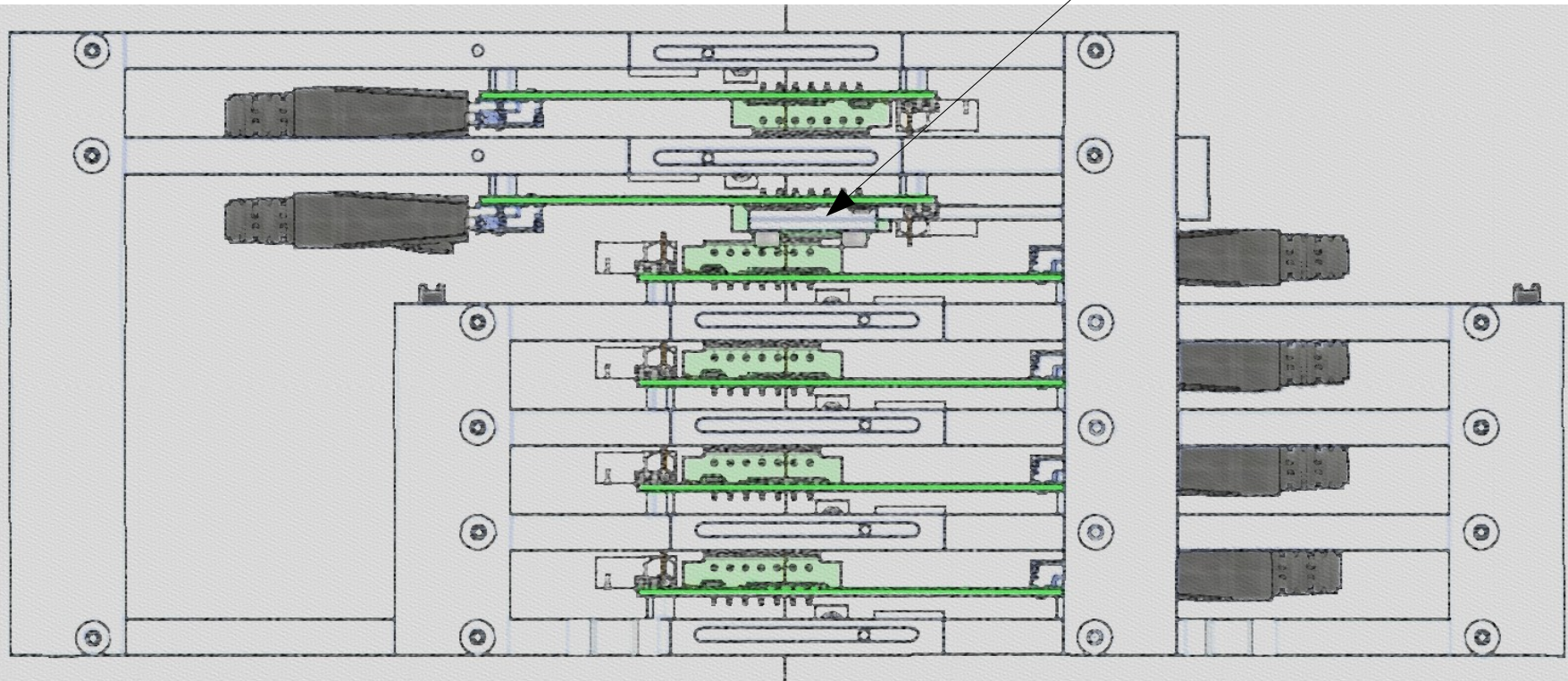


Mounts are easy accessible

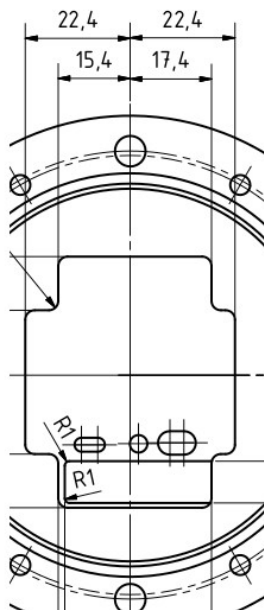
Side View



Target



B-B



Total dimension(LxWxH): 340.5x130x136,5 mm³