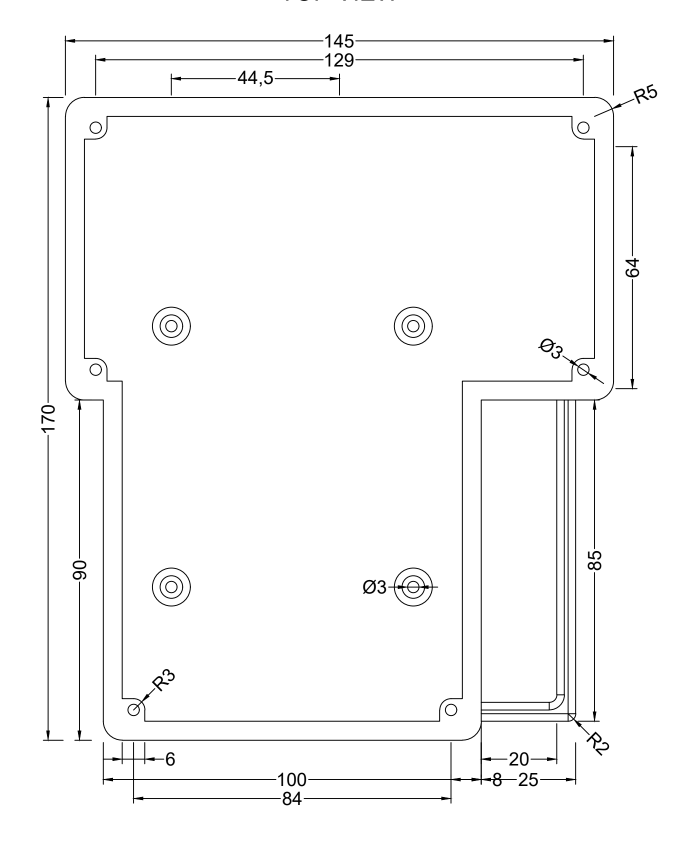
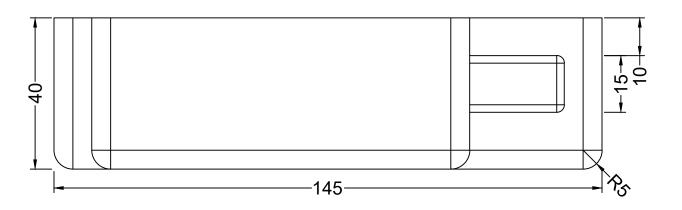
DESAIN CASE TEACH PENDANT BOTTOM PART

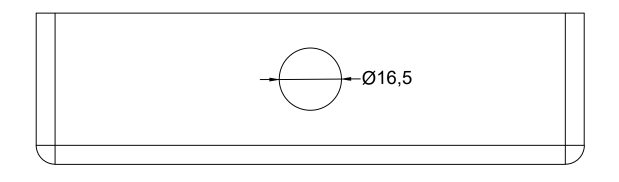
BOTTOM PART PENDANT DESIGN TOP VIEW



BOTTOM PART PENDANT DESIGN FRONT VIEW



BOTTOM PART PENDANT DESIGN BACK VIEW



DIGAMBAR : ALFONSUS GIOVANNI MAHENDRA P.		NIM : 40040621650042	
APLIKASI : AUTOCAD 2022	TANGG.	AL :	15 Oktober 2024
SKALA 1 : 1 UNITS			PAGE 1 / 4

PERANCANGAN CASE UNTUK TEACH PENDANT ROBOT WELDING ARM MANIPULATOR 6-DOF

STR - TEKNIK LISTRIK INDUSTRI SEKOLAH VOKASI UNIVERSITAS DIPONEGORO SEMARANG