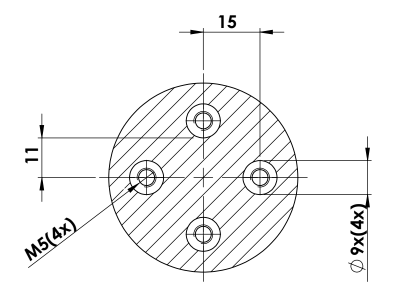


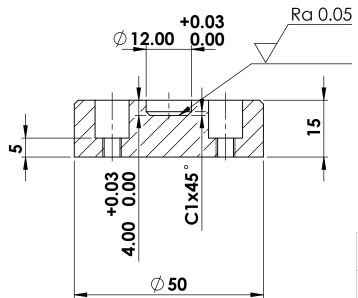


Hardened to 55-58 HRC

Designed by M. Kevin Fahlevi	Checked by Dr. Reé András	Material 60WCrV7	Mass/Volume	Date 2024-12-12		Format A4
Budapest University of Technology and Economics		Upsetting Cold Forming				
Department of Materials Science and Engineering		Drawing No. Ejector				I W

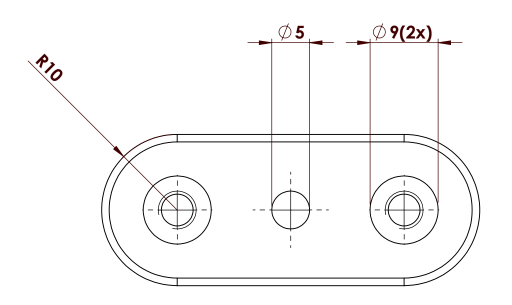




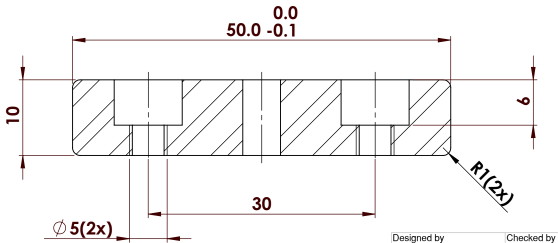


Hardened to 58-61 HRC

Designed by M. Kevin Fahlevi	Checked by Dr. Reé András	Material 60WCrV7	Mass/Volume	Date 2024-12-12	Scale 1:1	Format A4
Budapest University of Technology and Economics		Upsetting Cold Forming				
Department of Materials Science and Engineering		Drawing No. Punch				







Hardened to 48-55 HRC

Format

A4

Designed by M. Kevin Fahlevi	Checked by Dr. Reé András	Material 60WCrV7	Mass/Volume	Date 2024-12-12	Scale 2:1
Budapest University of Technology and Economics		Upsetting Cold Forming			
Department of Materials Science and Engineering		Drawing No. Ejec	tor Cove	r Plate	