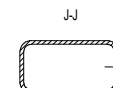
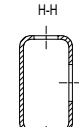
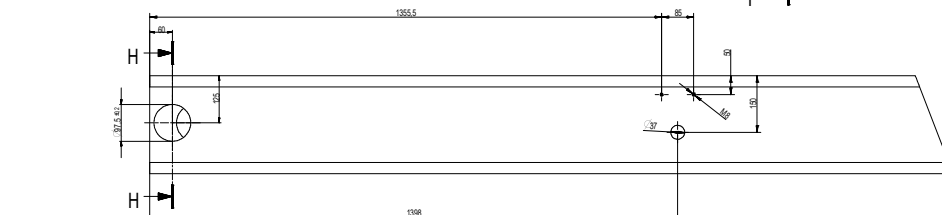
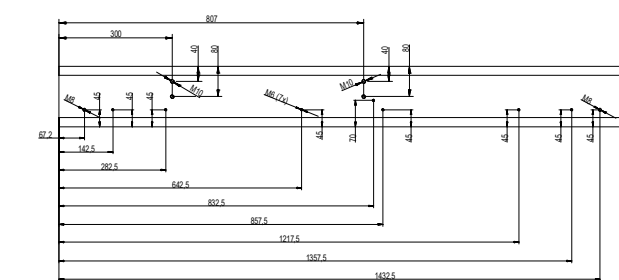
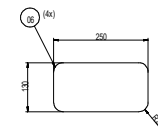
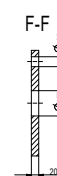
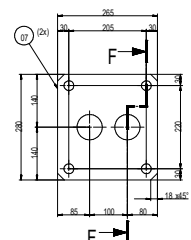
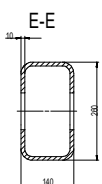
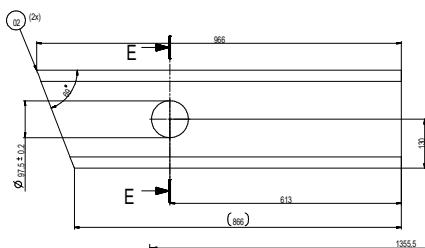
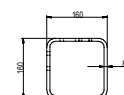
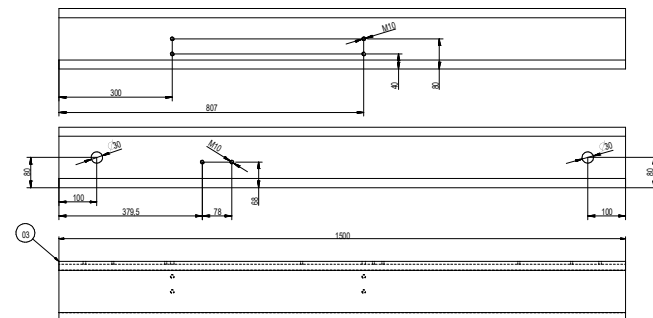
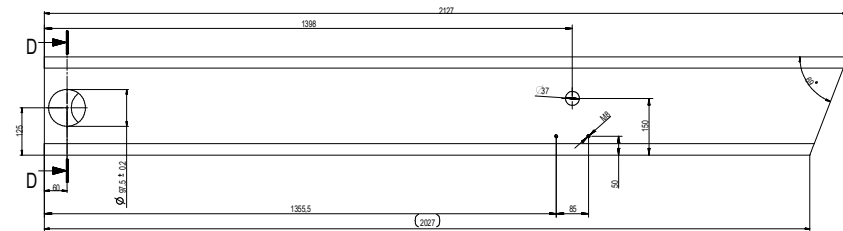
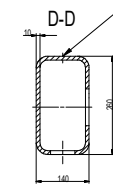
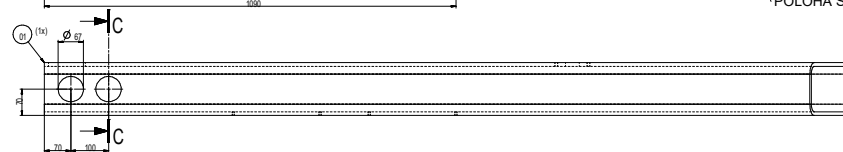
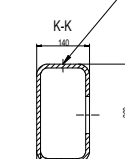
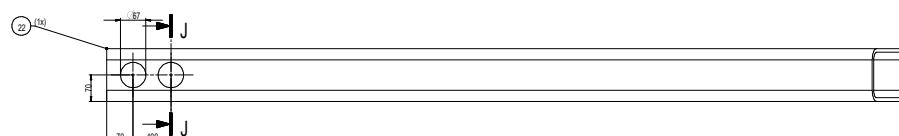
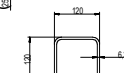
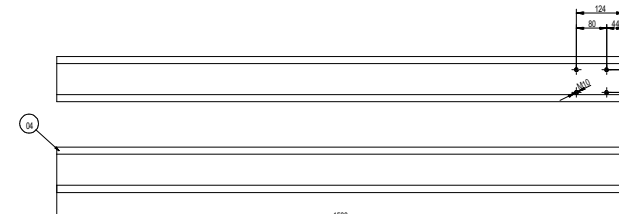



POLOHA SVÁRU OBDELNÍKOVÉHO PROFILU

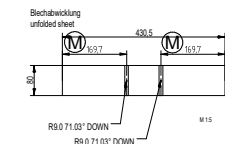
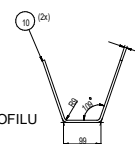

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 PROFILU



10 |  POLOHA SVÁRU OBDELNÍKOVÉHO PROFILU



(M) ZM/21/00403  
 DOPLNĚNÍ KOT OS OHYBU A POLOH  
 SVÁRU NA OBDELNÍKOVÉM PROFILU  
 9.11.2021 KAHÁNEK

Date Recd EUC 218813		SVARU NA OBDIELNIKOV PROFILOU 9.11.2021				KAHANEK			
REFER TO REFERENCE NOTICE NO 1016H		MATERIAL CROCON		PART SPEC 1016H		TITLE EUC 4562523		DATE 17 PF	
LEGEND ISO 10015 ISO 14044 ISO 21988 ISO 21988 ISO 10013 ISO 10013 ISO 10013 ISO 10013 ISO 10013 ISO 10013		DATE 14.10.2021		APPROVED BY 14.10.2021		PROJECT 14.10.2021		SCALE 1:1	
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ISO 11011 ISO 11011 ISO 11011 ISO 11011 ISO 11011 ISO 11011 ISO 11011 ISO 11011 ISO 11011 ISO 11011		DATE 14.10.2021		APPROVED BY 14.10.2021		PROJECT 14.10.2021		SCALE 1:1	
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