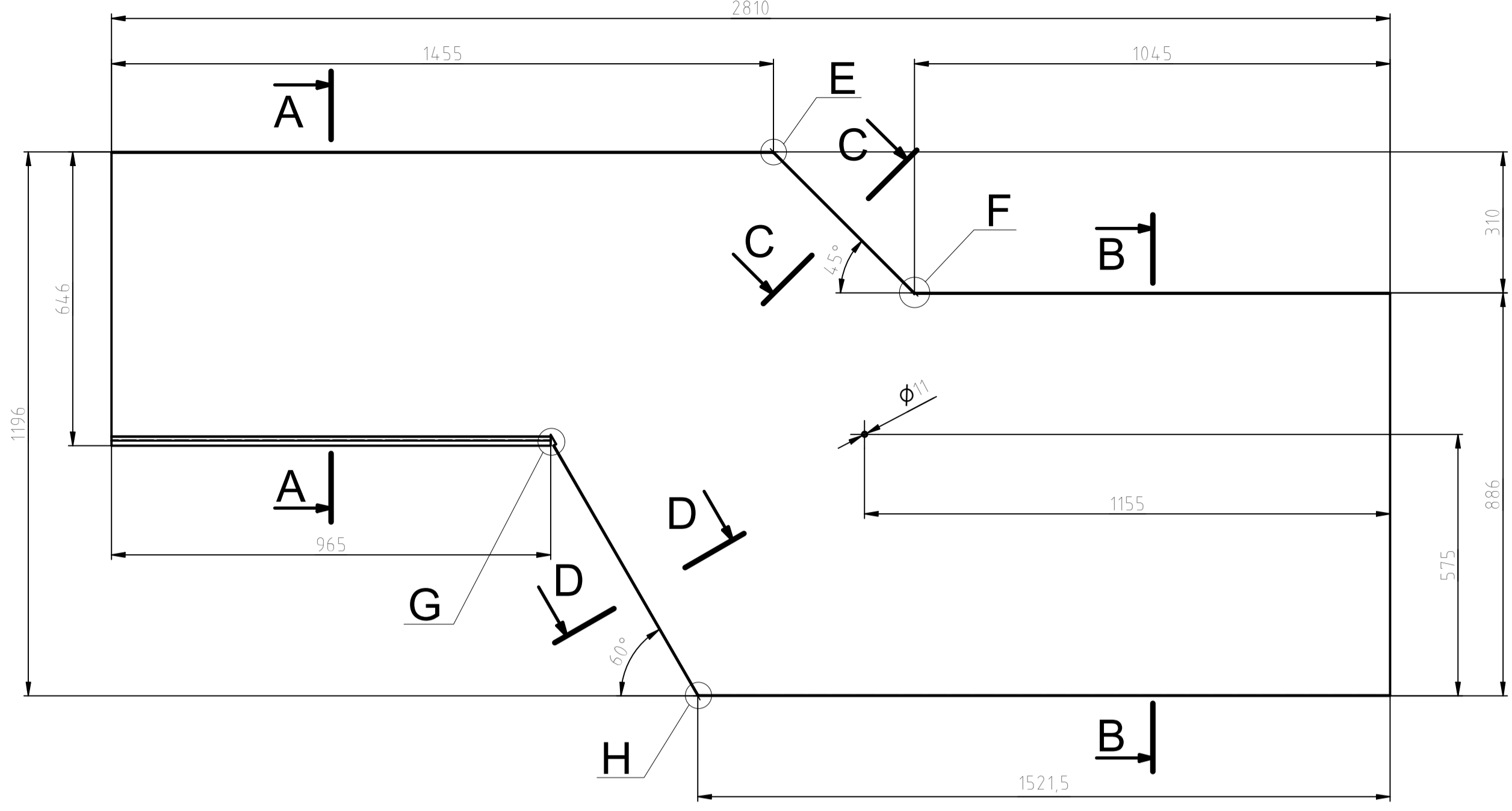
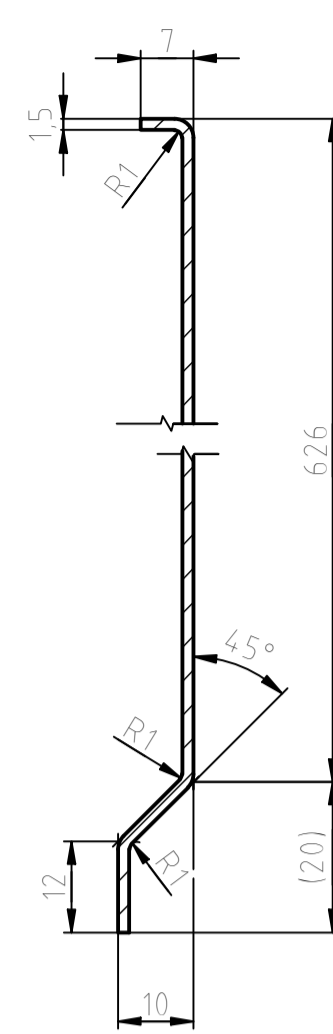


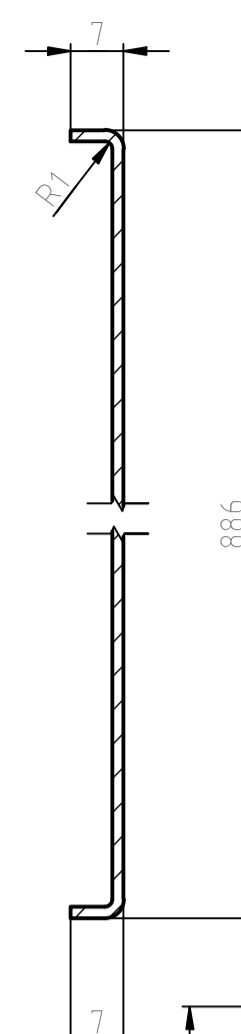
16D60299/1 1:10



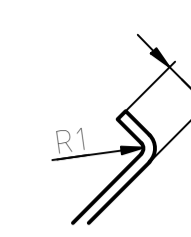
A-A 1:1



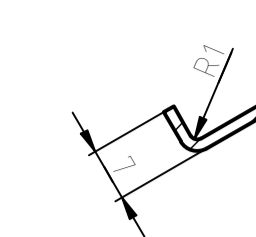
B-B 1:1



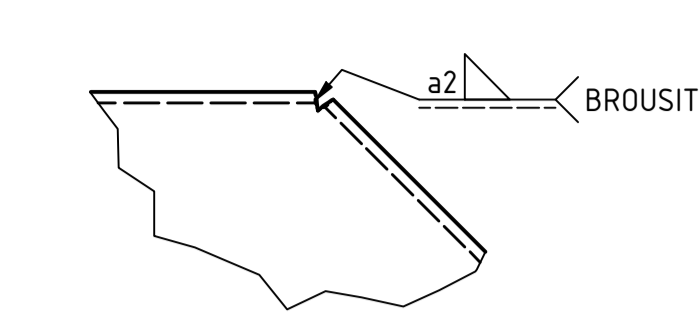
C-C 1:1



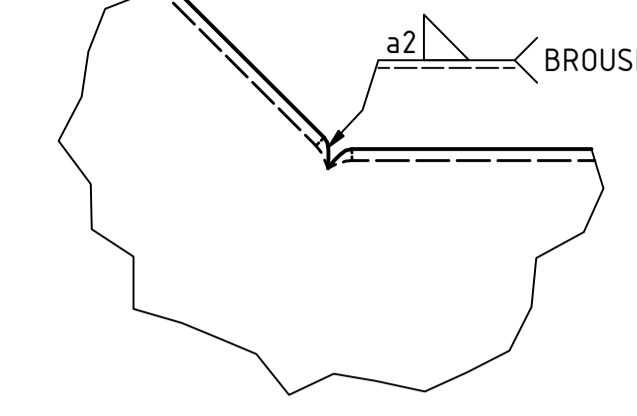
D-D 1:1



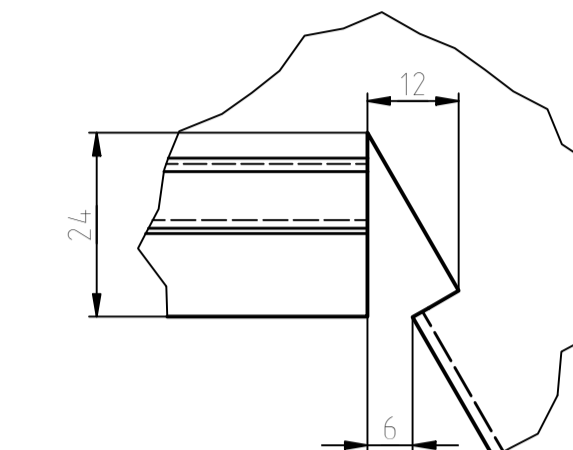
E 1:1



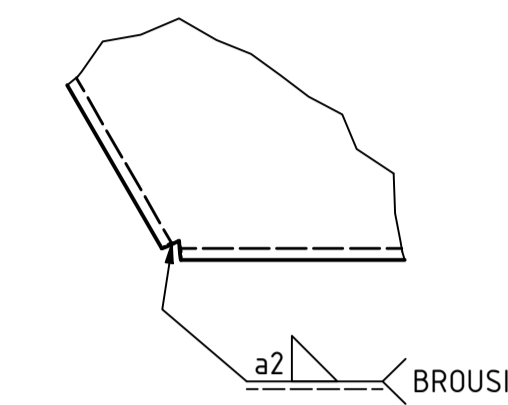
F 1:1



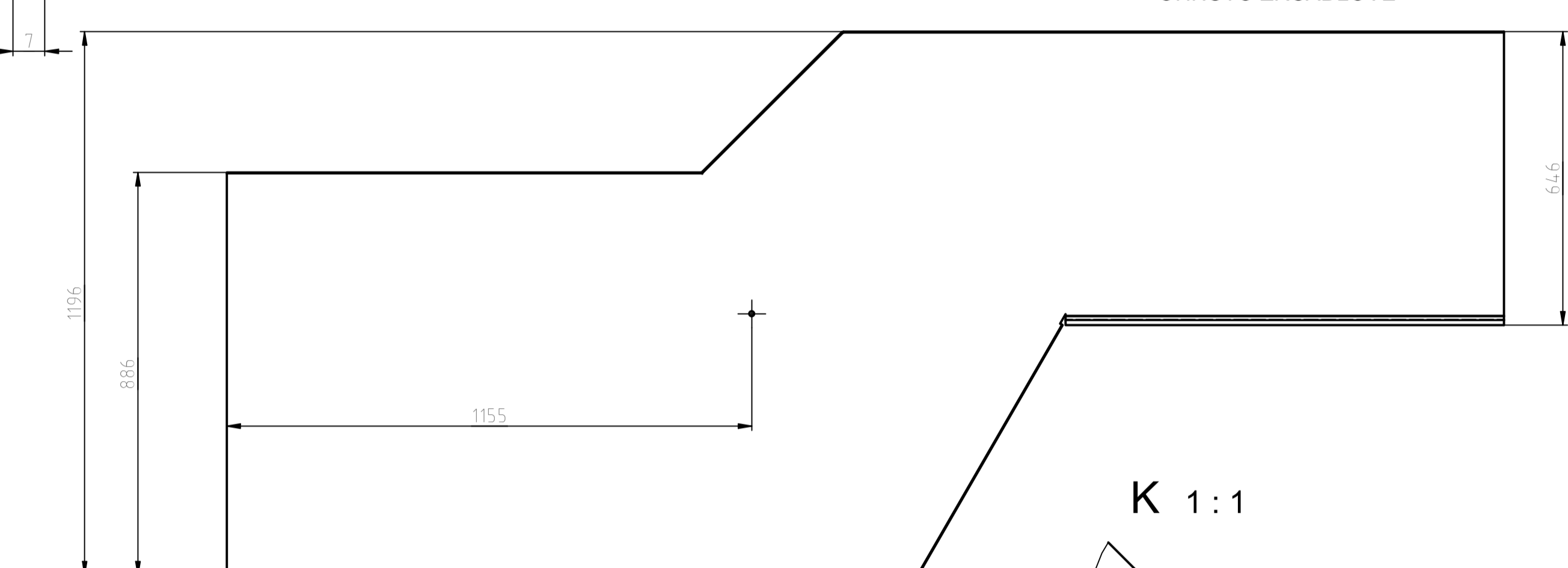
G 1:1



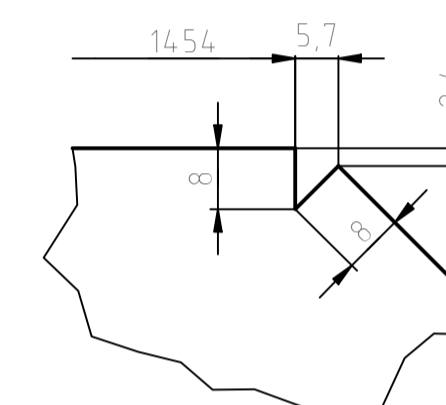
H 1:1



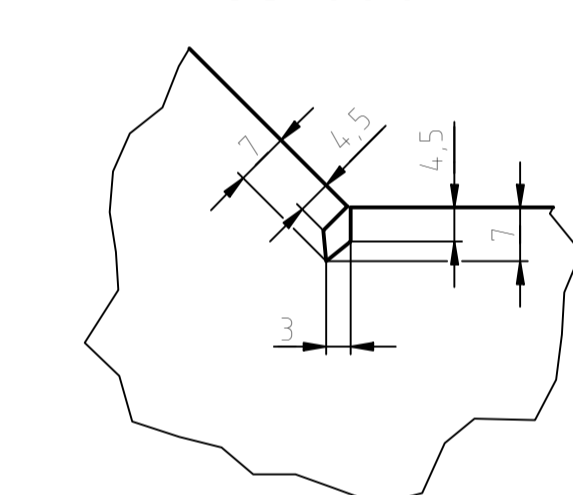
16D60299/2 1:10  
OHNUTO ZRCADLOVÉ



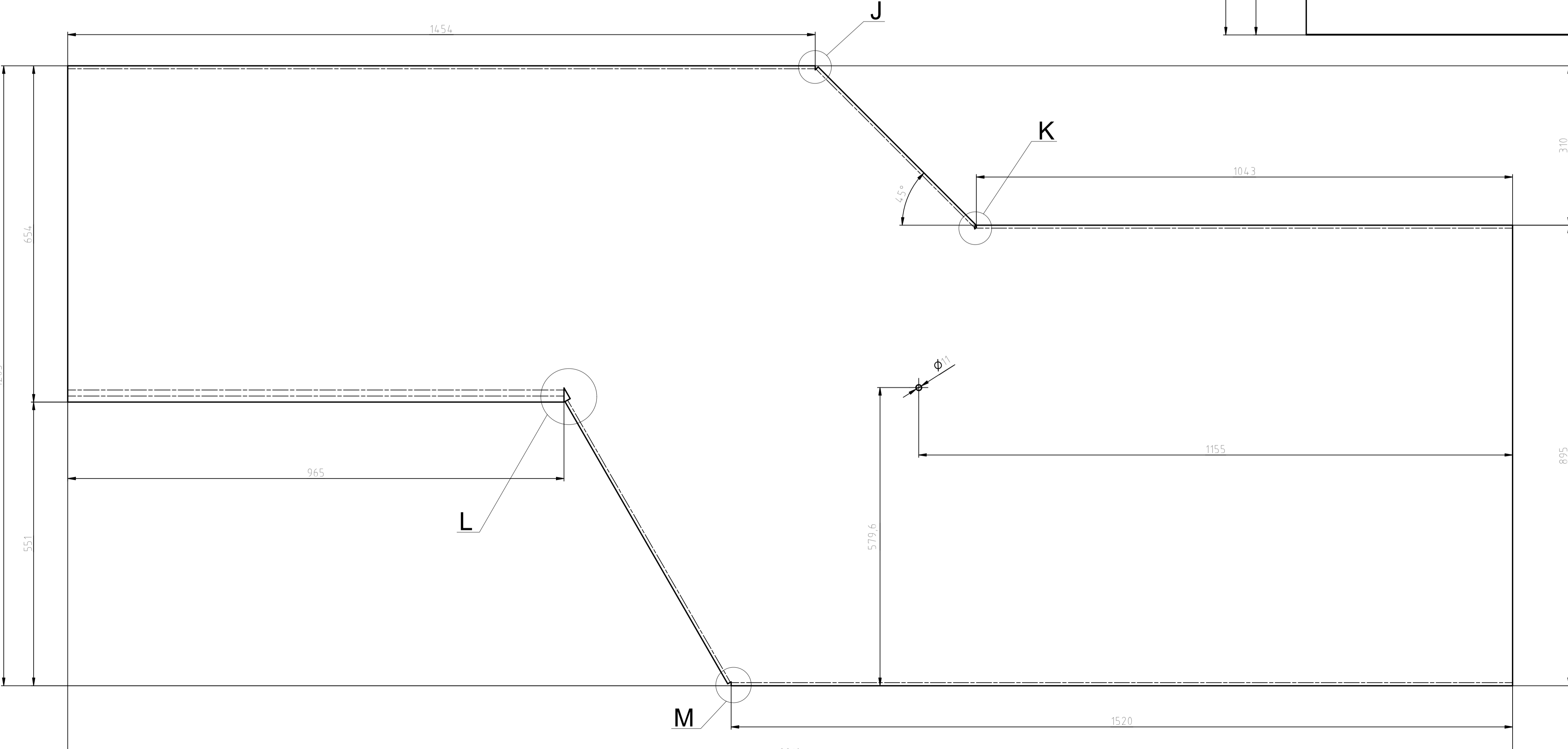
J 1:1



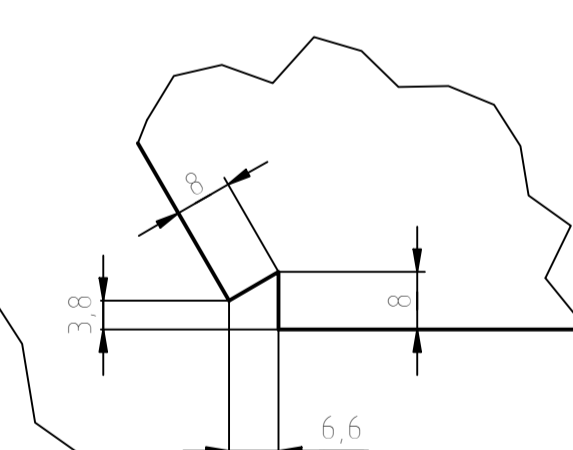
K 1:1



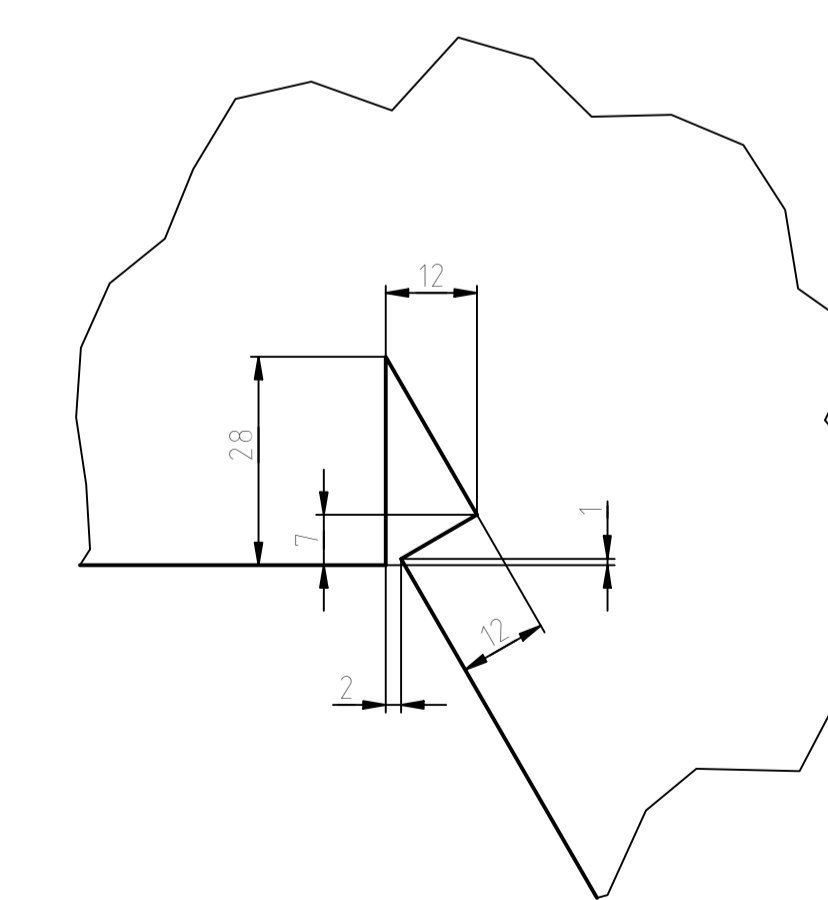
Q 1:5



M 1:1



L 1:1



SVAŘOVAT DLE PŘEDPISU V4/2.

PÚ

Index	Změna	Název	Datum změny	Změnu provedl	Užito u č.v. sestavy	Pozice	Hmotnost
		16D60298, 16D60300			1		28,73 kg
<p>CAD                  Přesnost: ISO 2768 mK                  Tolerování: ISO 8015                  Měřítko: 1:10                  Kreslil: MITTNER                  Datum: 17.12.2024                  Rozměr: P1,5 - 2810x1205                  Materiál: X5CrNi18-10                  Formát: A1                  Typ: VARIO LF                  Skupina: OPLÁŠTĚNÍ BOČNIC                  Poznámka:                  Č.výkresu: 16D60299                  Index: Starý výkres:                  Listů: 1                  List: 1</p>							