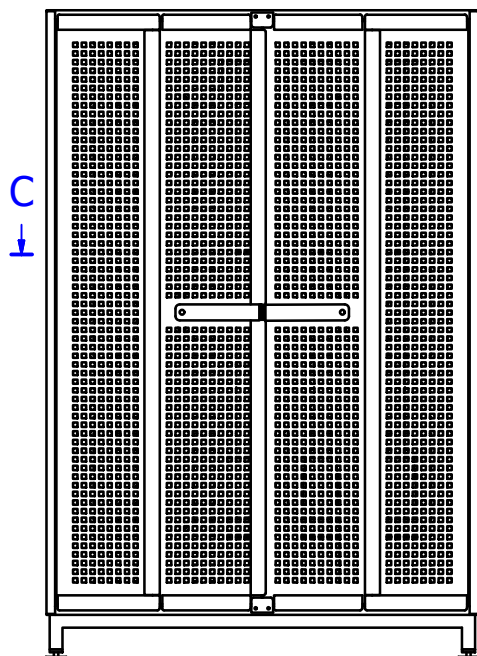
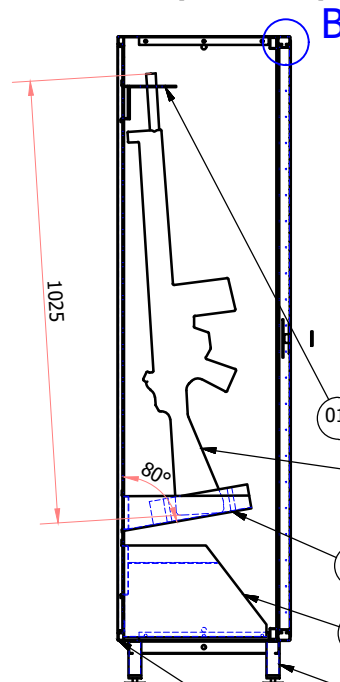


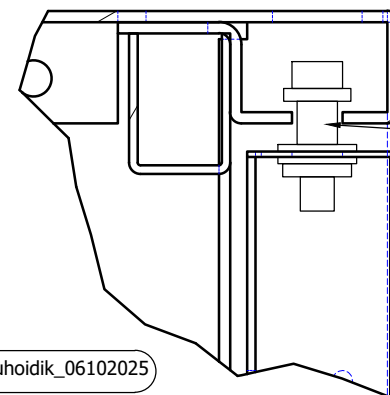
A →

A →
C-C (1 : 13)

A-A (1 : 13)



B (1 : 1)



Polt M8 - DIN931 M8*16
Mutter - DIN 934 M8
Seib M8 - DIN125 M8
Liuglaager - 008 7110 114 42

01 RKIK MM_Relvakapp_Toruhoidik_06102025

AK-4

01 RKIK MM_Relvakapp_KabariiuL_06102025

01 RKIK MM_Relvakapp_Salveriulu_06102025

01 RKIK MM_Relvakapp_Jalaraam_06102025

01 RKIK MM_Relvakapp_L ja P_06102025

01 RKIK MM_Relvakapp_Seinakinnitus_06102025

01 RKIK MM_Relvakapp_Tagasein_06102025

01 RKIK MM_Relvakapp_kuLg A_06102025

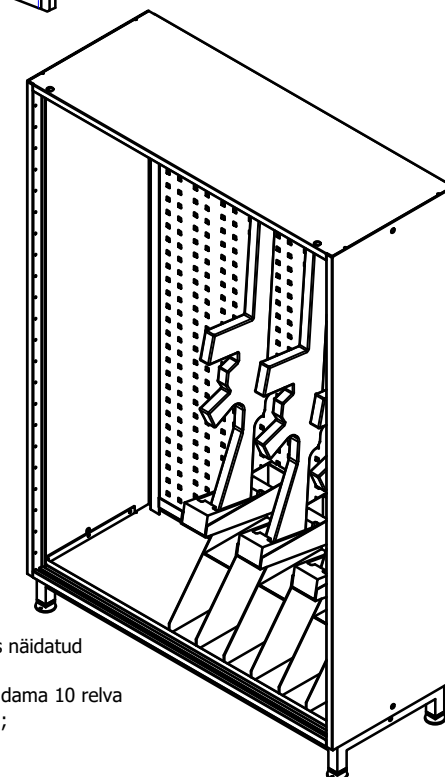
01 RKIK MM_Relvakapp_Uks B ja MIR_06102025

01 RKIK MM_Relvakapp_Puks_06102025

01 RKIK MM_Relvakapp_Kaepide_06102025_MIR

01 RKIK MM_Relvakapp_Uks B ja MIR_06102025

01 RKIK MM_Relvakapp_kuLg B_06102025



Kappi mahutub 10 relva koos naidatud
kandurite komplektiga;
Tagaseina perfo peab vaimaldama 10 relva
kandureid k6rvuti paigaldada;

objekt:

RKIK METALLM66BEL

kuupaev:

15.10.2025



**RIIGI
KAITSEINVESTEERINGUTE
KESKUS**

joonis:

01 RKIK MM_Relvakapp

ARS INTERJ66R

E. J66rgenson, R.Oidsalu

m666tkava:

1 : 13

formaat:

A3

leht /lehti:

2 / 18