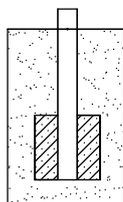
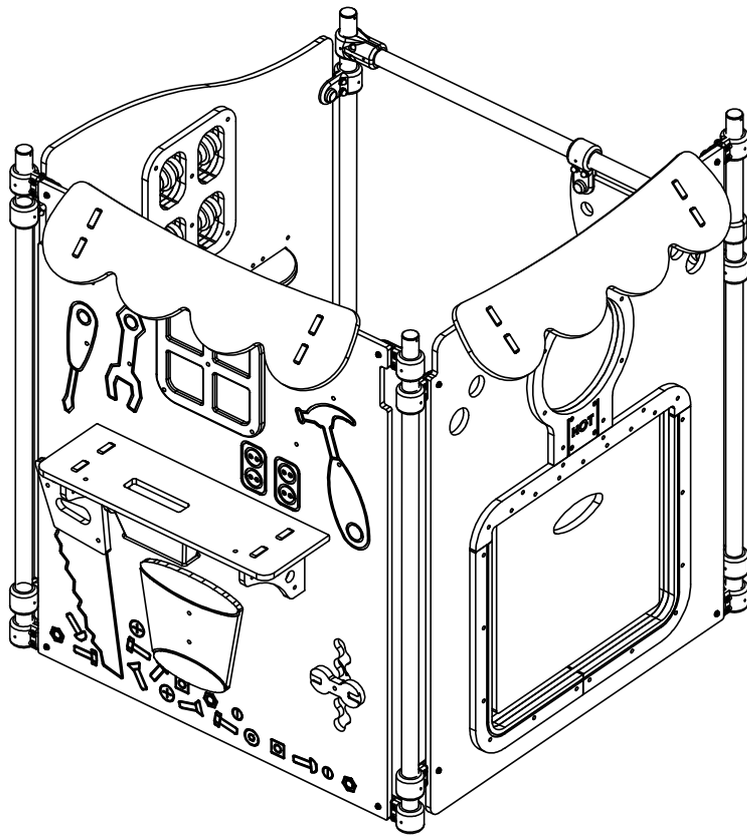
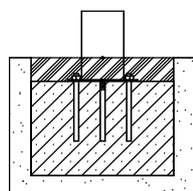


2032



2032N

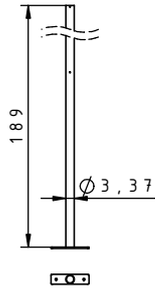


2032F

NR

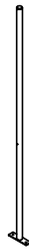
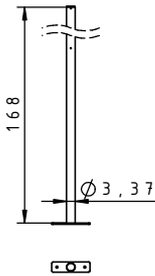
ELEMENT

E1



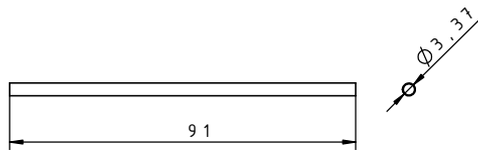
3

E2



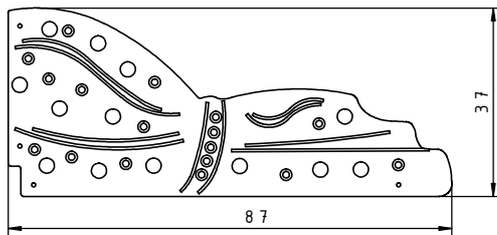
1

E3



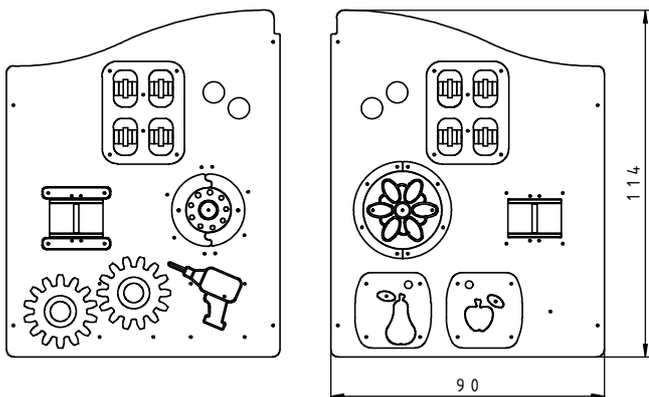
1

E4



1

E5



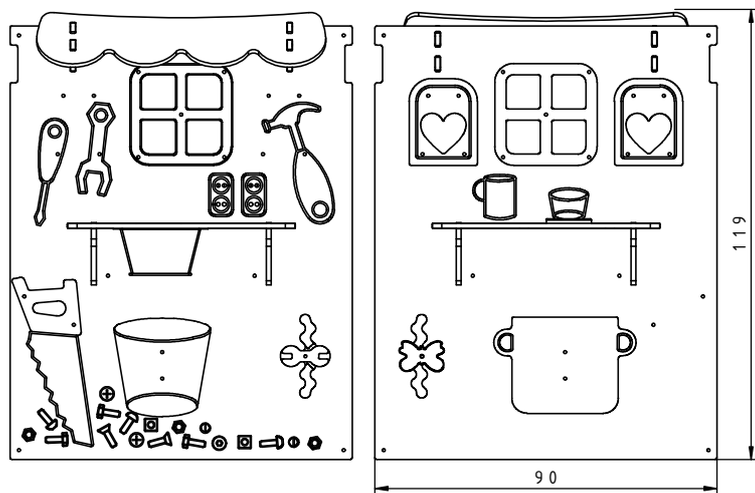
1

NR

ELEMENT

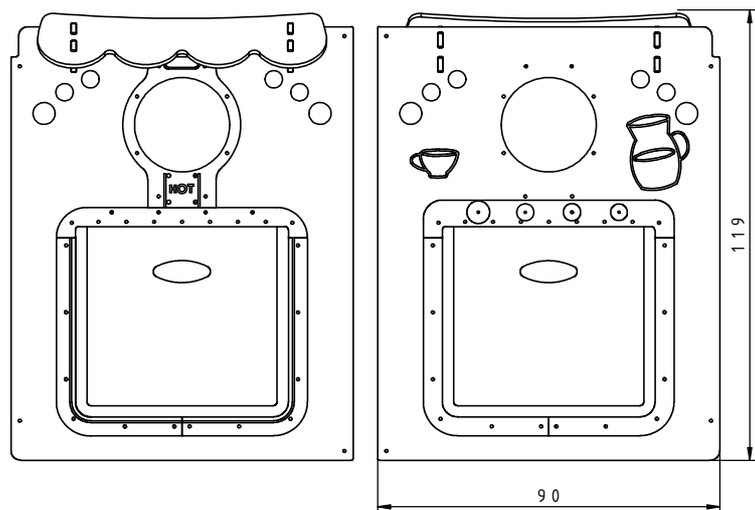
2032N

E6



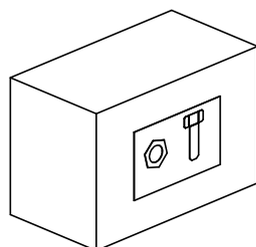
1

E7



1

E8

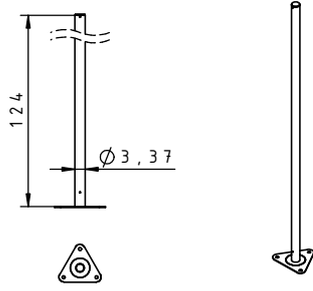


1

NR

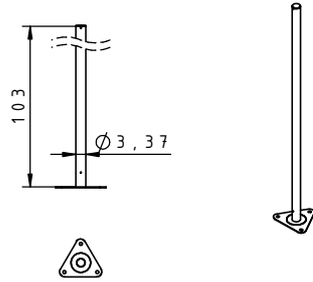
ELEMENT

E1



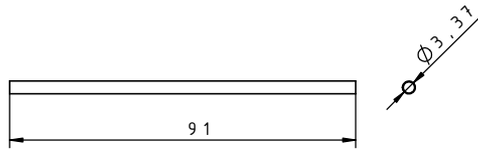
3

E2



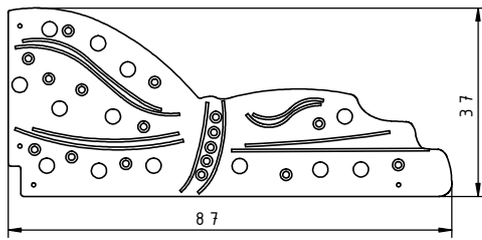
1

E3



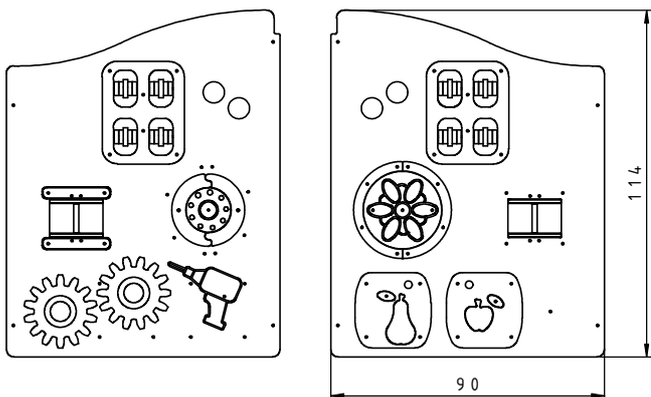
1

E4



1

E5



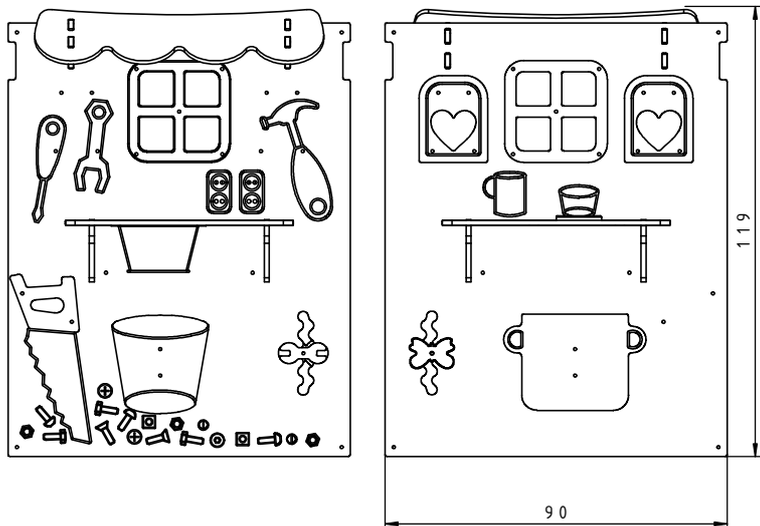
1

NR

ELEMENT

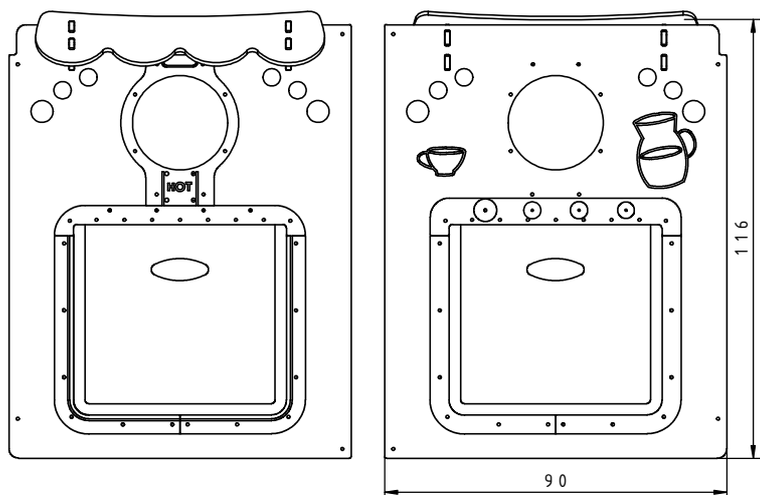
2032F

E6



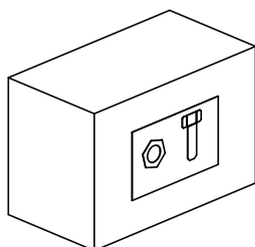
1

E7



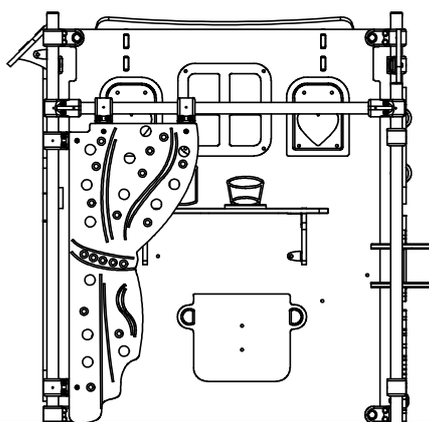
1

E8

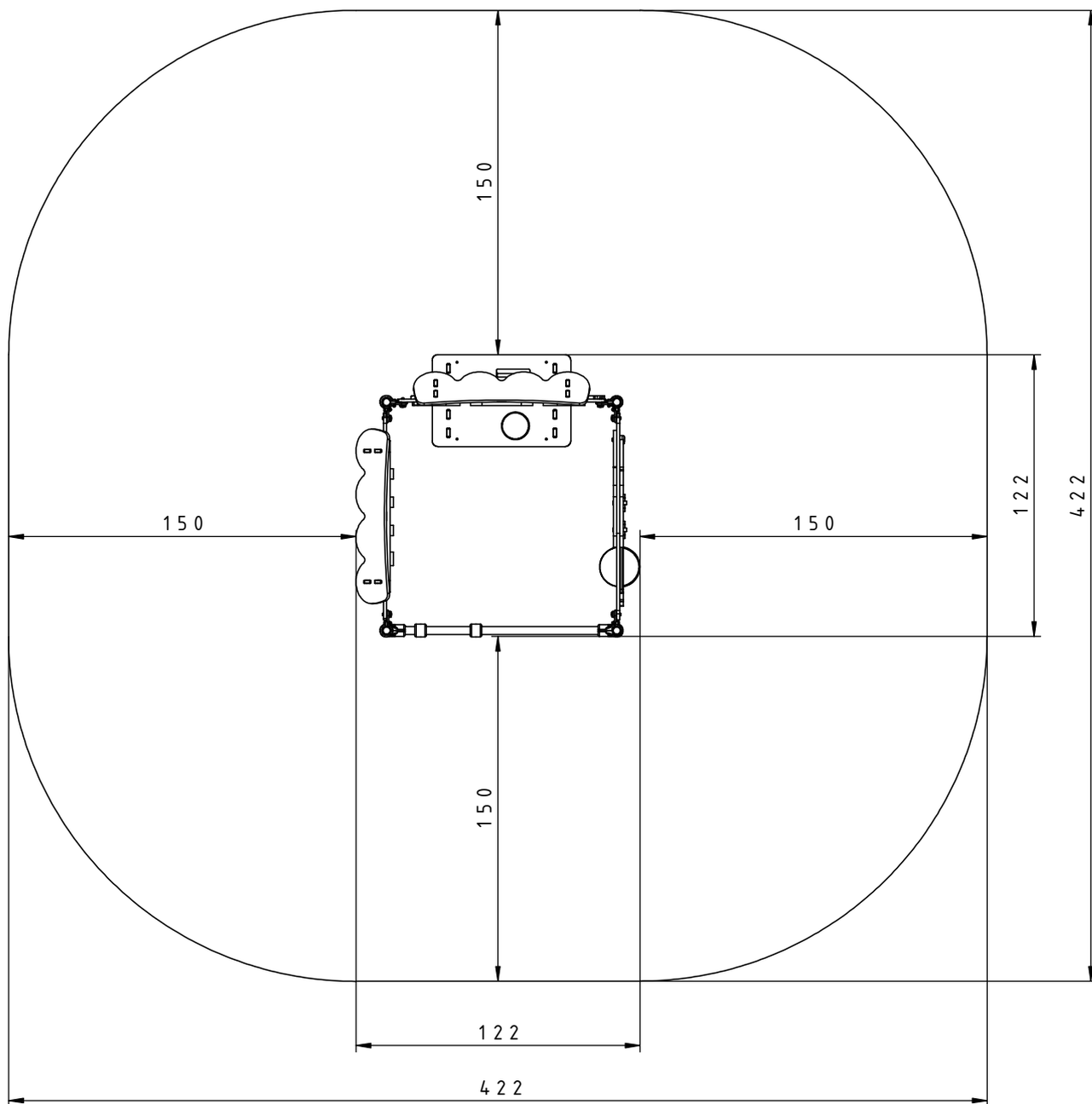


1

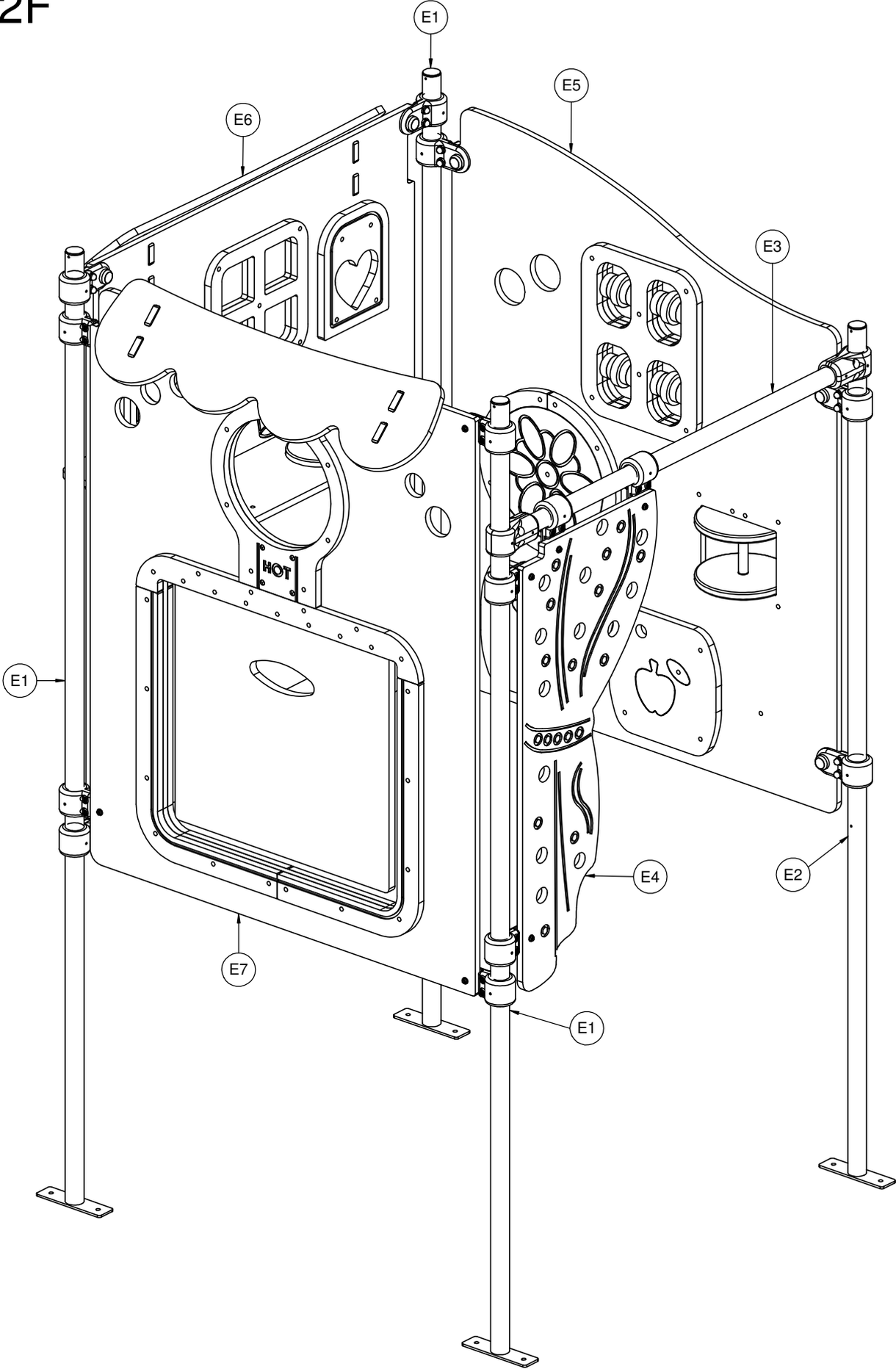
2032N
2032F



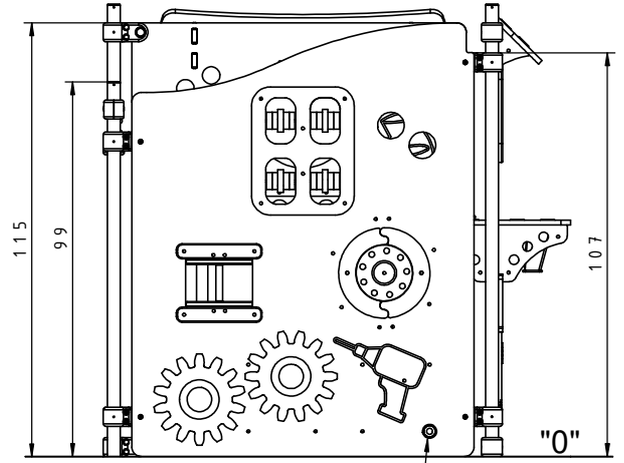
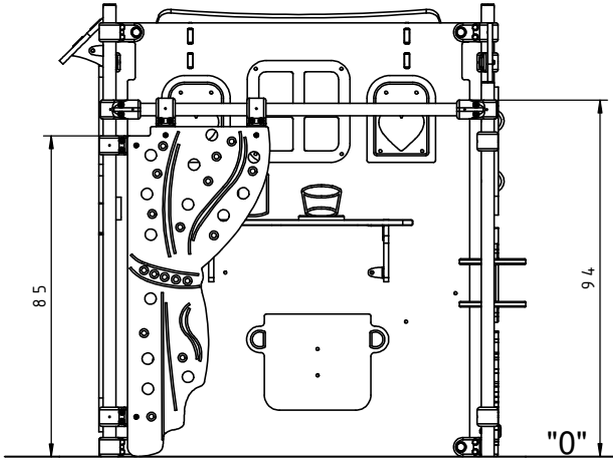
"0"



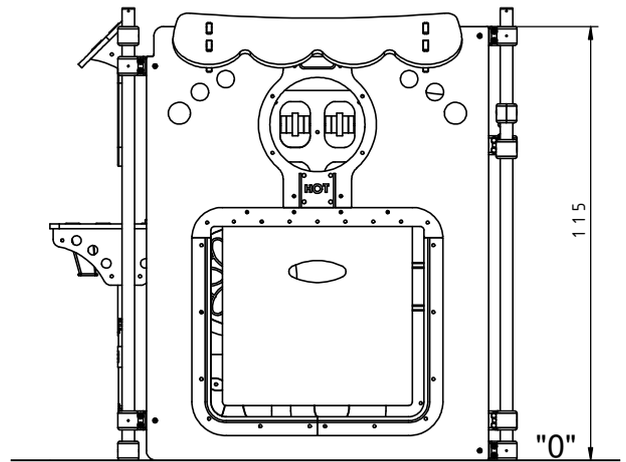
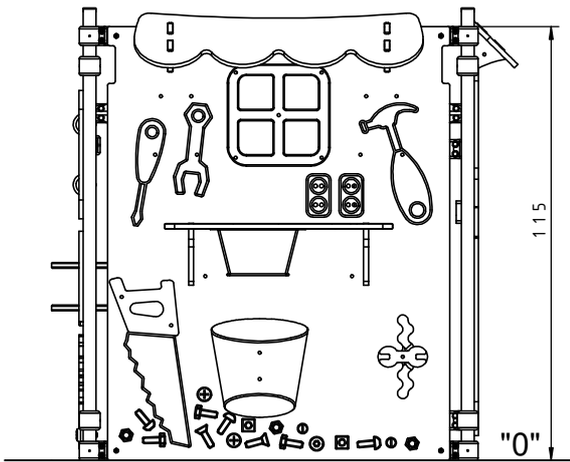
2032N
2032F



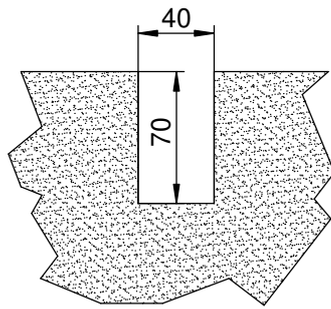
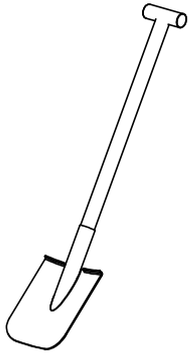
2032N 2032F



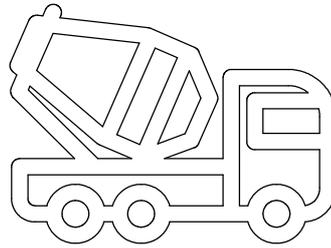
INST_Z_6



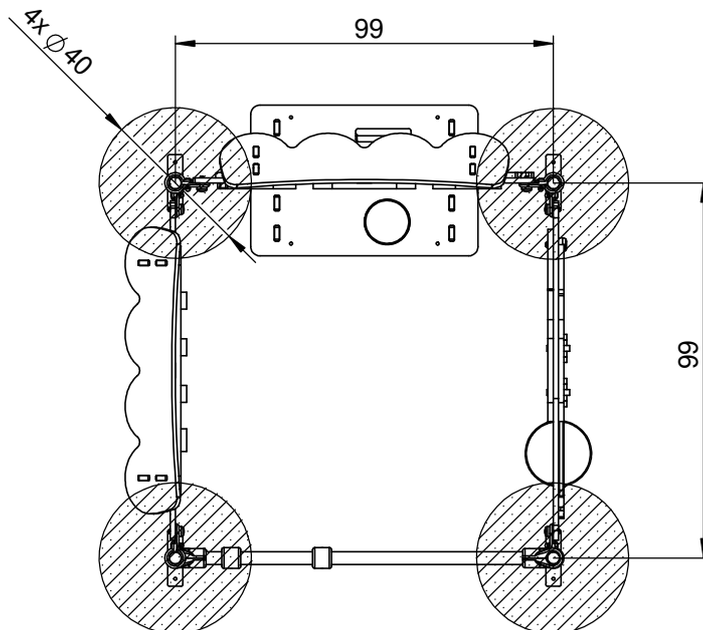
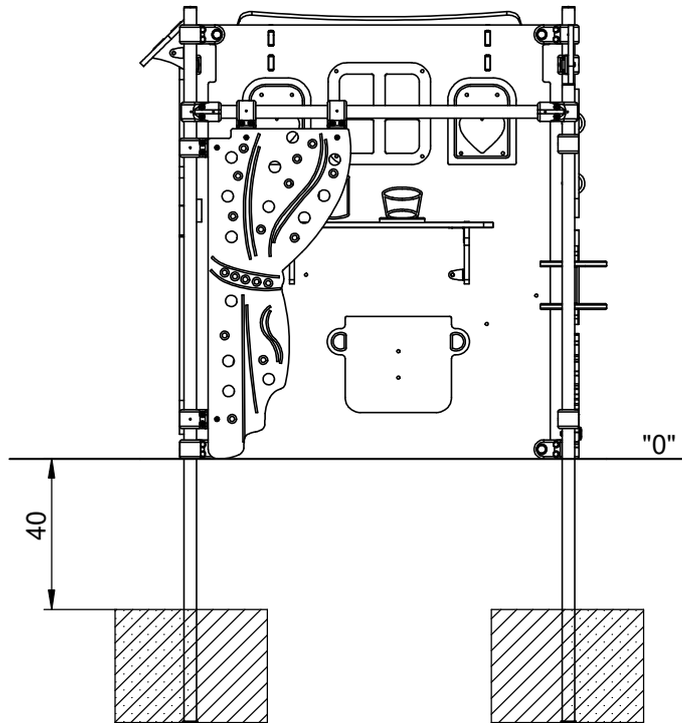
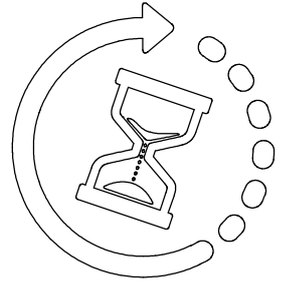
2032N



B25 0,15m³



min. 24h



2032F

Nr	Σ	Element		
61	12		-	KL105 (OC)

