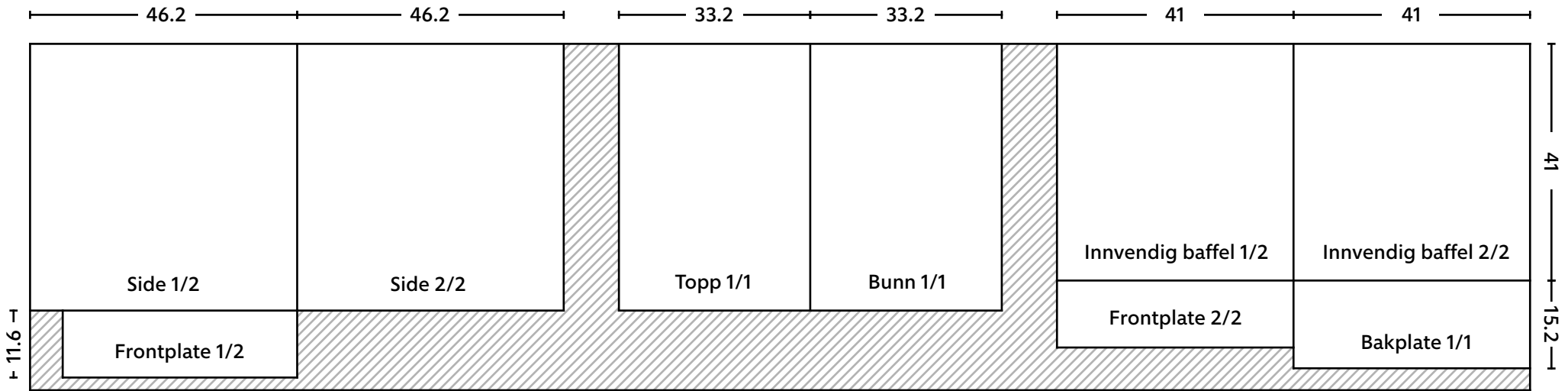


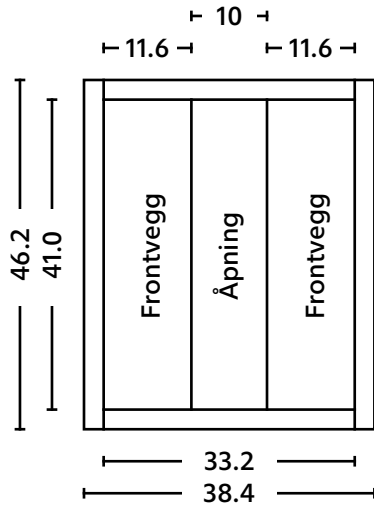
Skala (cm) 1:10

Fordeling plate til sub (260 × 60 × 2.6)
Stavlimet plate i lengderetningen

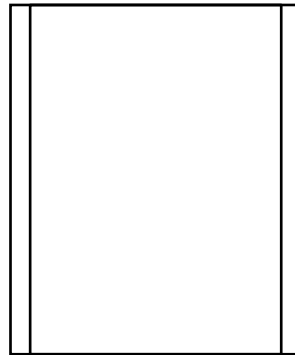


Skala (cm) 1:10

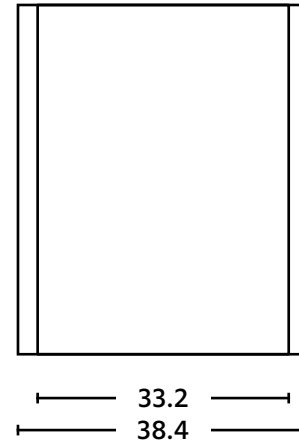
Forfra



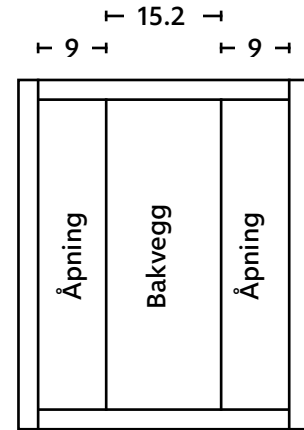
Topp



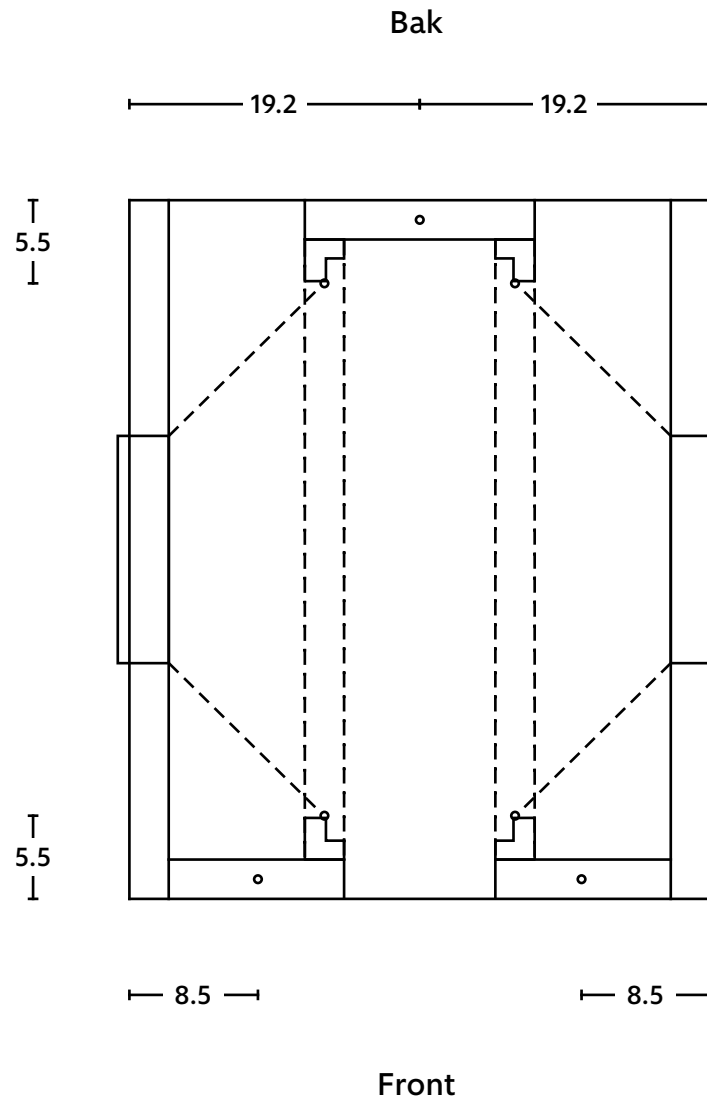
Bunn



Bakfra



Skala (cm) 1:5



Sett fra oven (og under ifra)

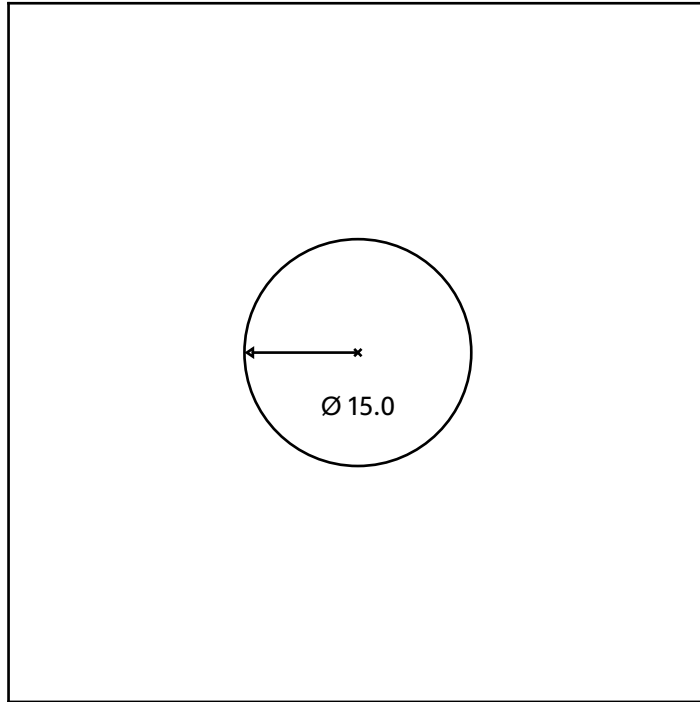
Sett med indre baffel på plass

Limt sammen og boltet (forsenket) etter mål

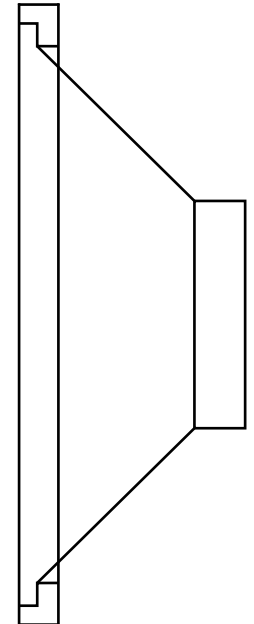
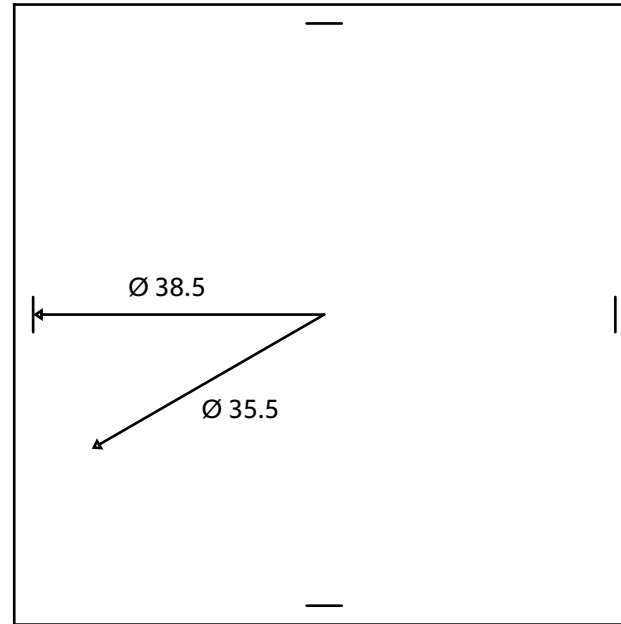
Skruer benyttet er treskruer M6 × 50mm
(Sort og med umbraco hode – designvalg)

Skala (cm) 1:5

Side
m/ utskjæring til magnet Ø 15.0
(magnet Ø 14.2)



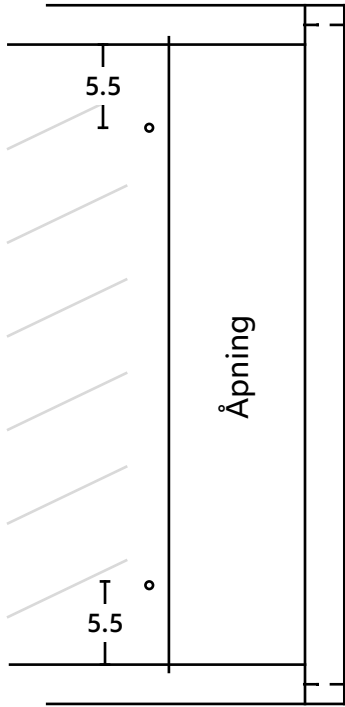
Innvending baffel
m/ utskjæring til element, $\text{Ø } 35.5 + 0.3$
og forsenket kurv, $\text{Ø } 38.5 + 0.3$



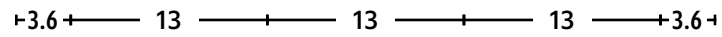
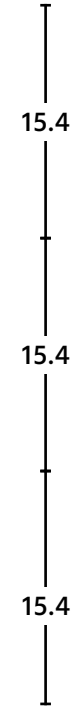
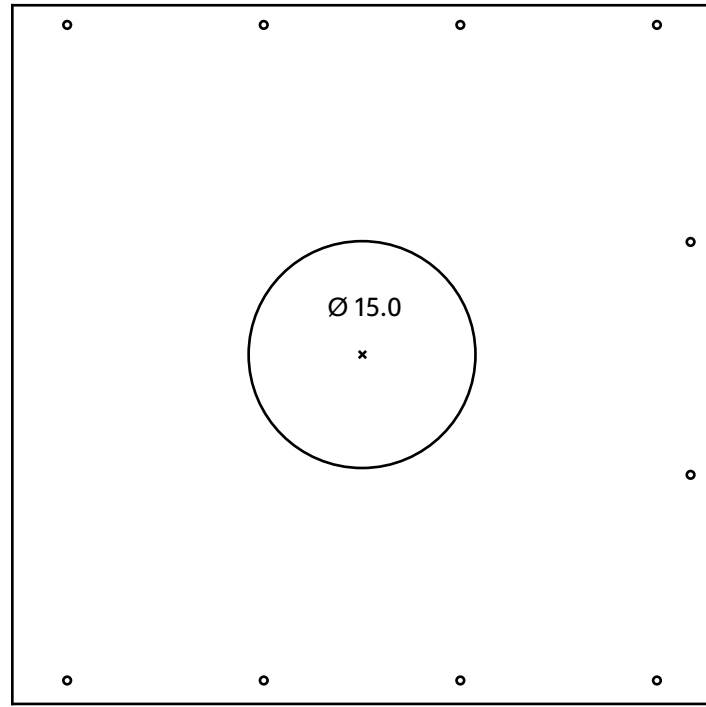
1.2 \longleftrightarrow 1.4
2.6

Skala (cm) 1:5

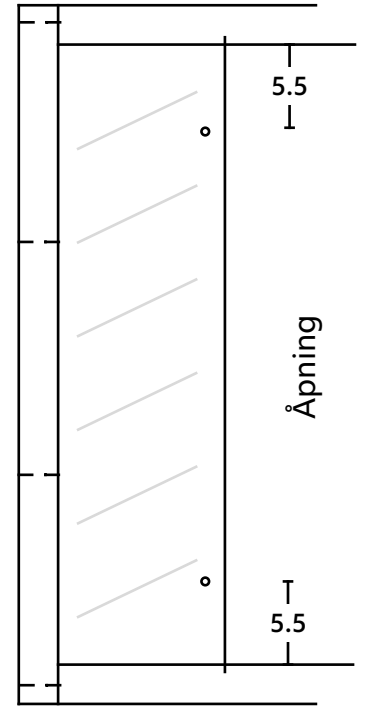
Bak



Side

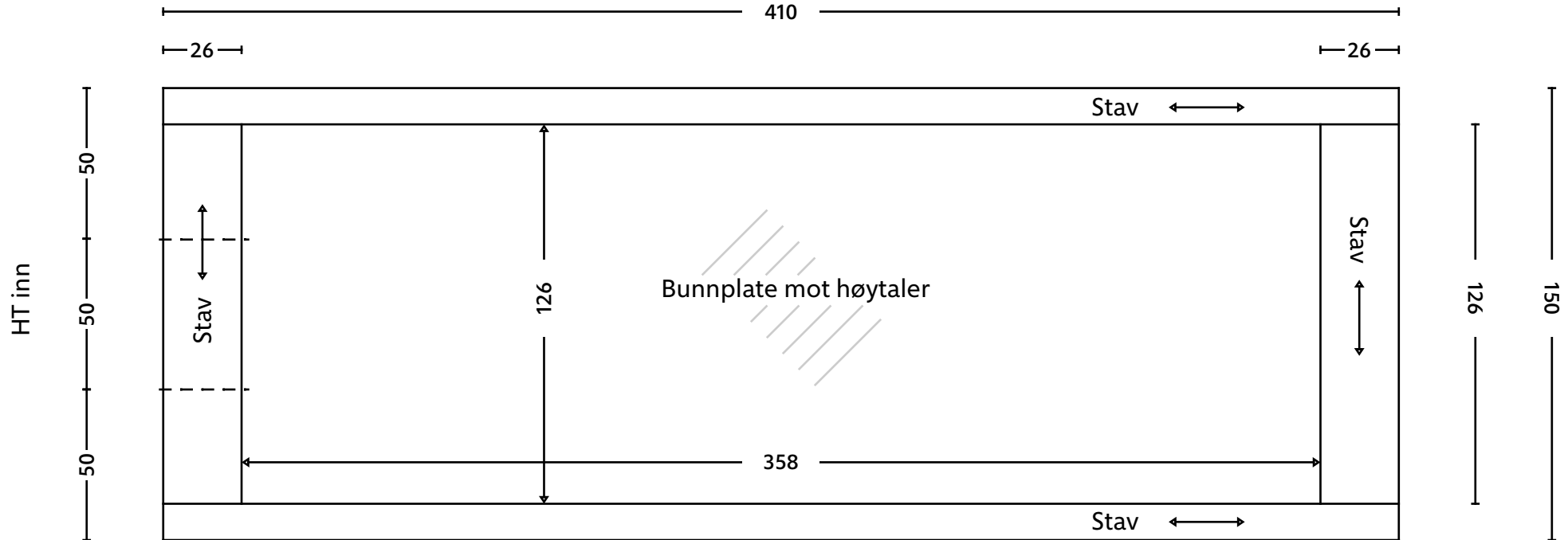


Front



Limt sammen
og boltet (etter mål)

Skala (mm) 1:2



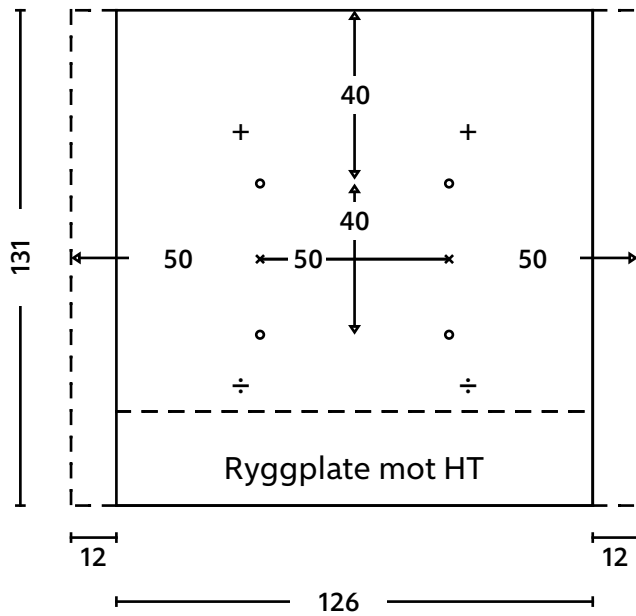
Forsterkerboks
fra «oven»
(Forsterker legges ned)

Stav: benyttet stykke plate
er stavlimet i pilens retning

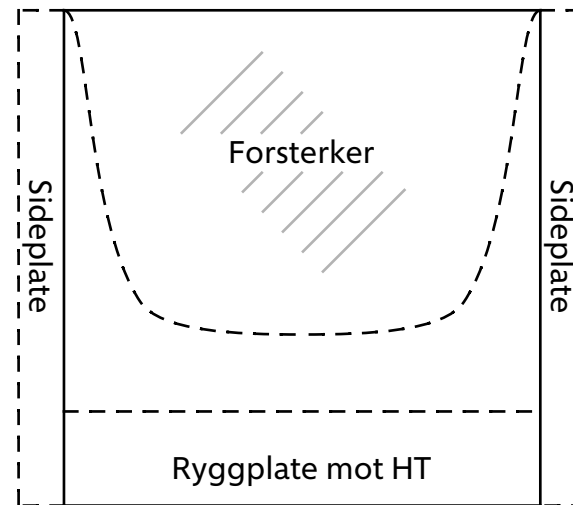
Skala (mm) 1:2

Forsterkerboks

Topp
med HT terminaler +/-

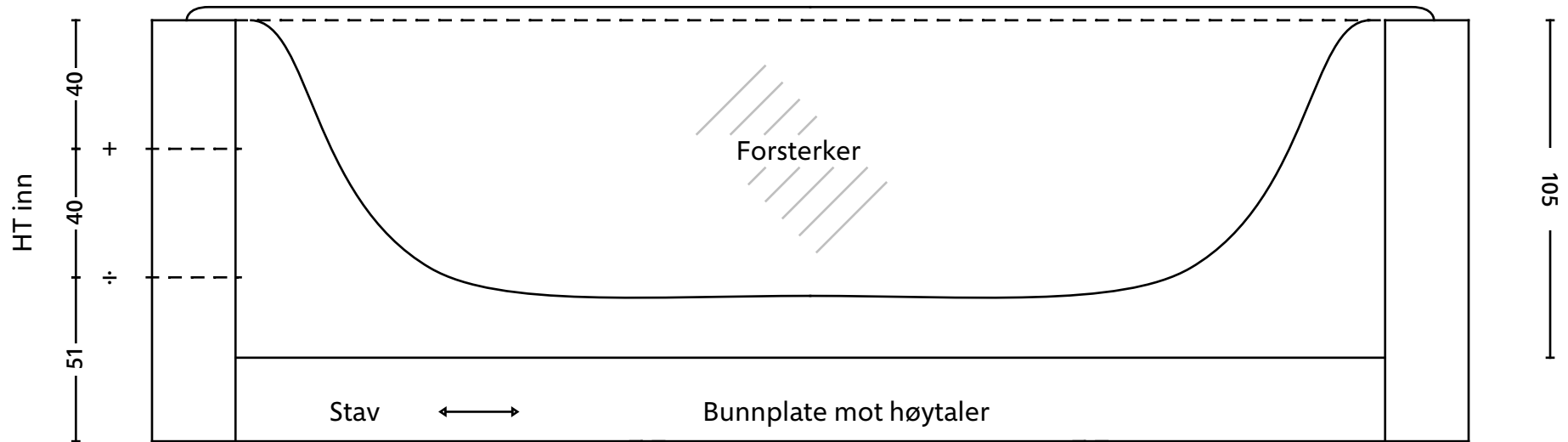


Bunn



Skala (mm) 1:2

Forsterkerboks
fra siden



Stav: benyttet stykke plate
er stavlimet i pilens retning