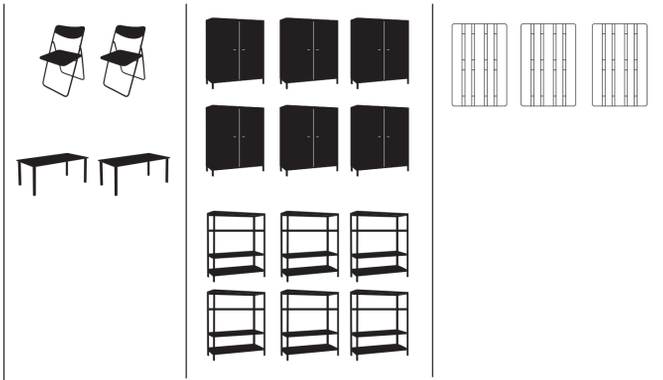


# APOTHEKENMODUL

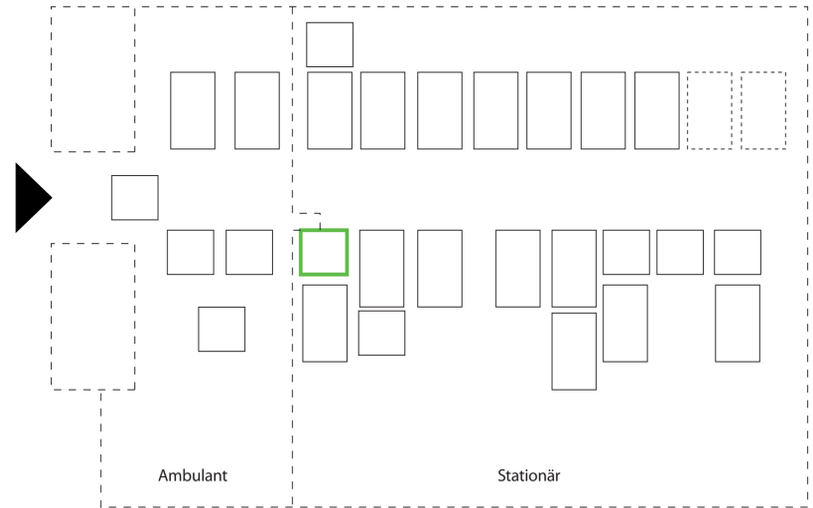


SCHUTZ VOR DIEBSTAHL

## EQUIPMENT DES APOTHEKENMODULS



## ANORDNUNGSEMPFELUNG DER MODULE DES REFERRAL HOSPITALS



## AUFBAU DES APOTHEKENMODULS

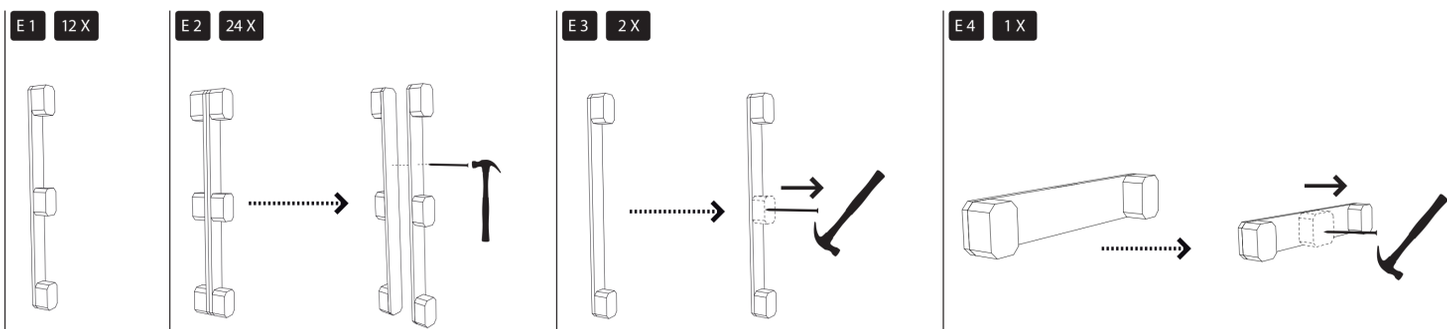
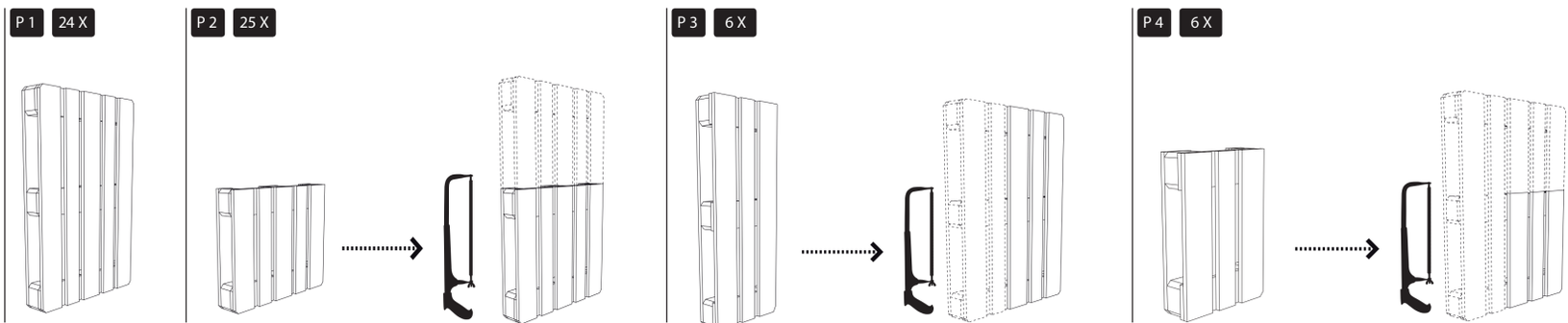
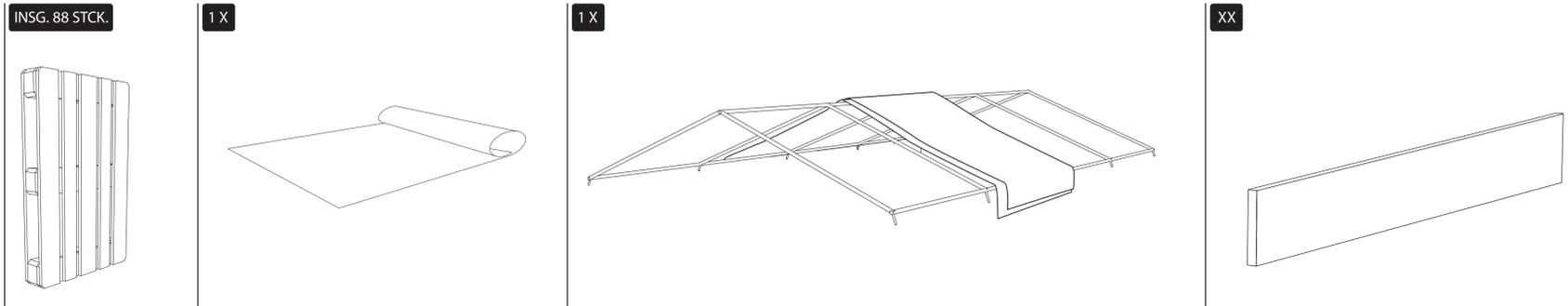
### FLÄCHENBEDARF



### BENÖTIGTES WERKZEUG



### BENÖTIGTES MATERIAL



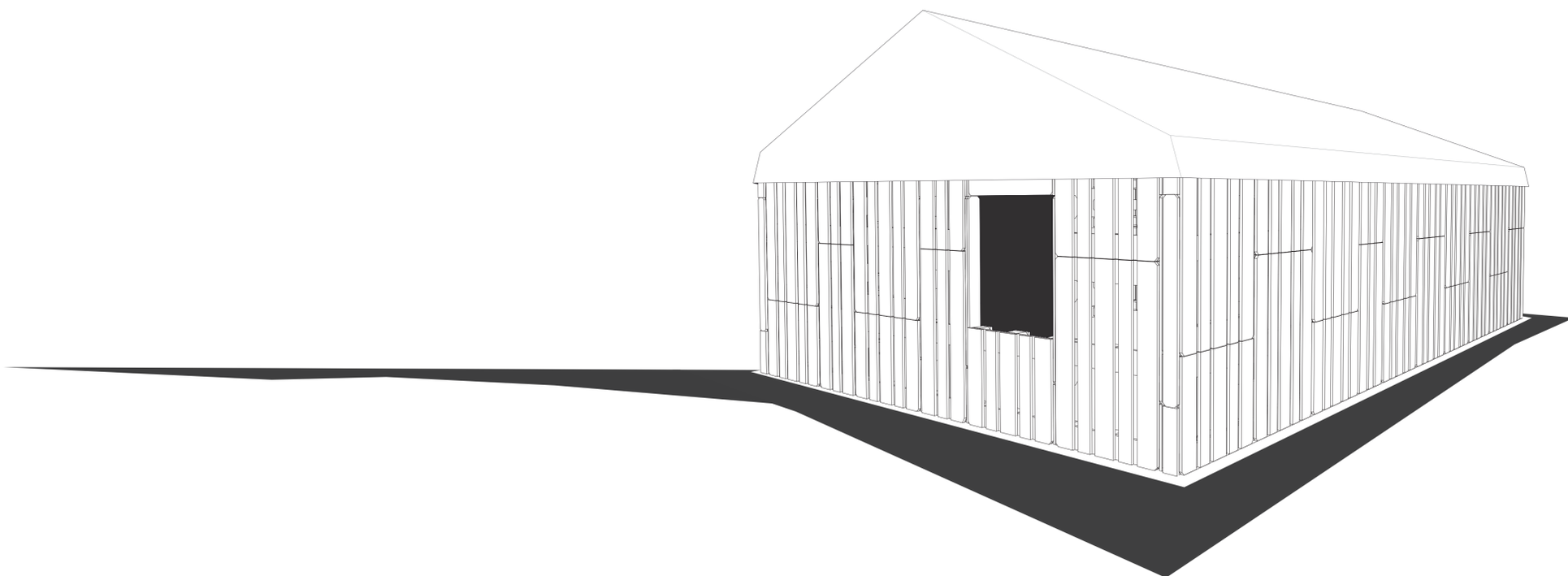
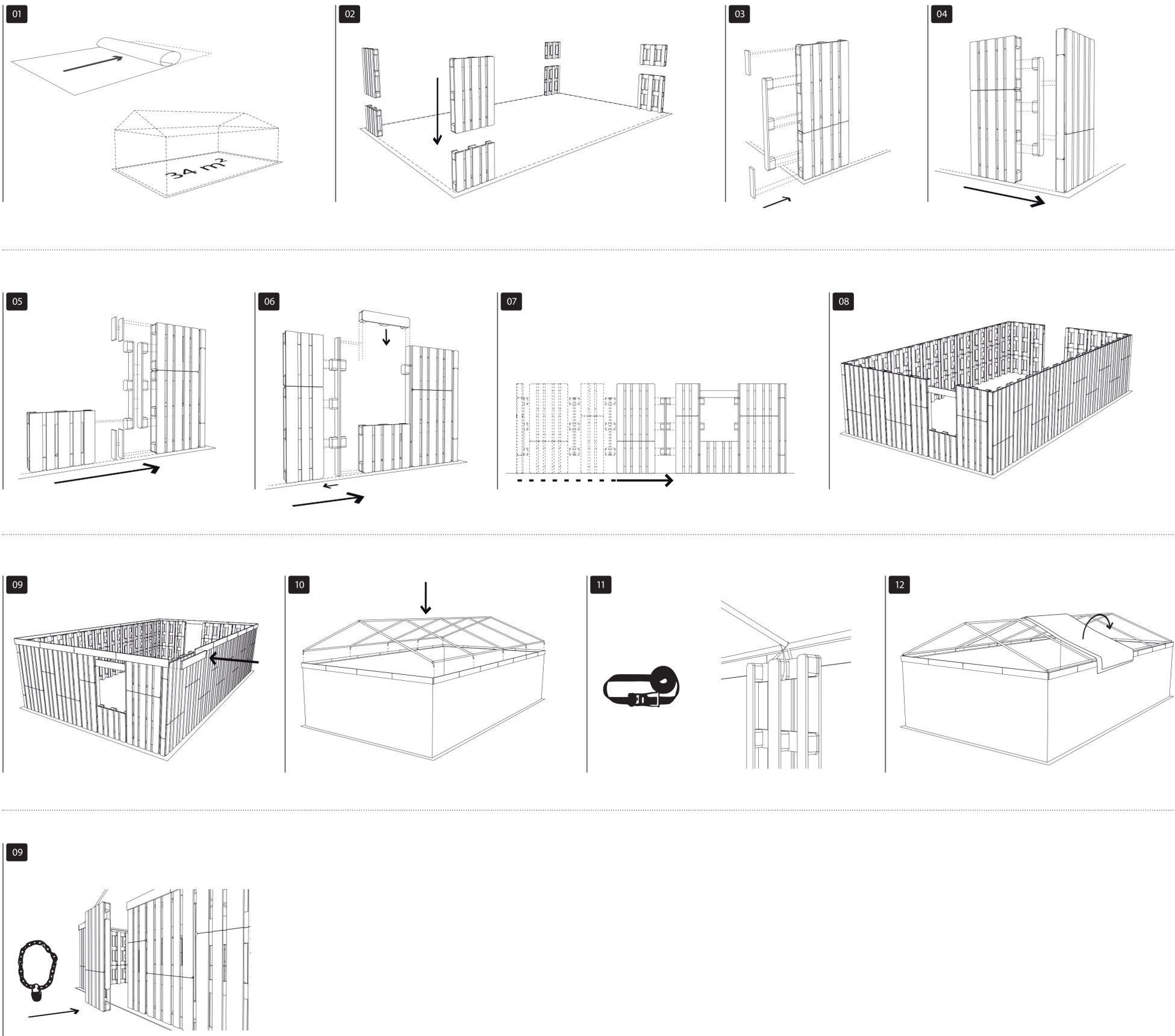
# APOTHEKENMODUL



SCHUTZ VOR DIEBSTAHL

## AUFBAU DES APOTHEKENMODULS

### AUFBAU



# APOTHEKENMODUL

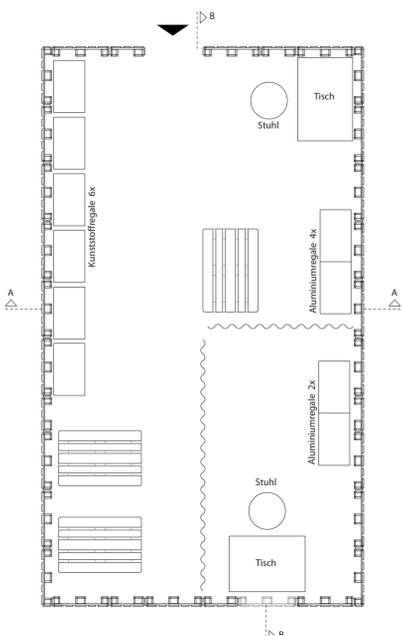


SCHUTZ VOR

DIEBSTAHL

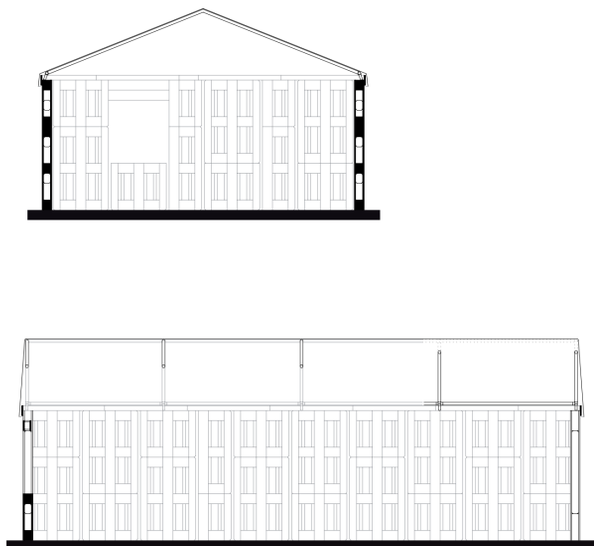
## GRUNDRISS

M.: 1:50



## SCHNITT AA, SCHNITT BB

M.: 1:50

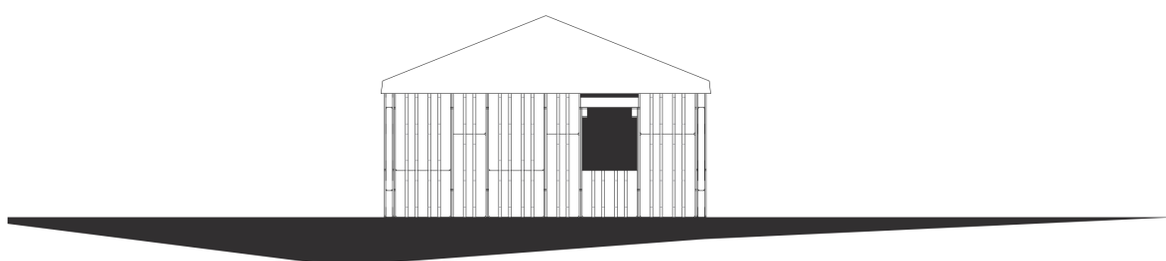
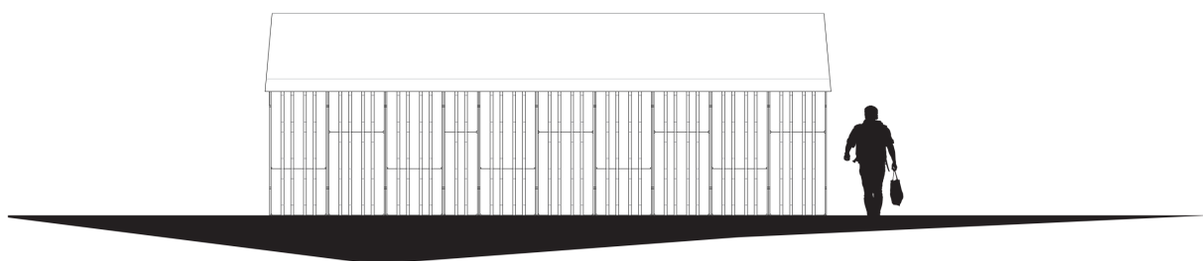
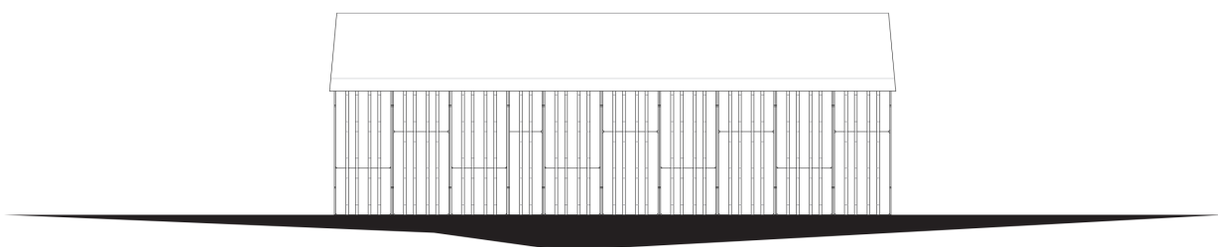
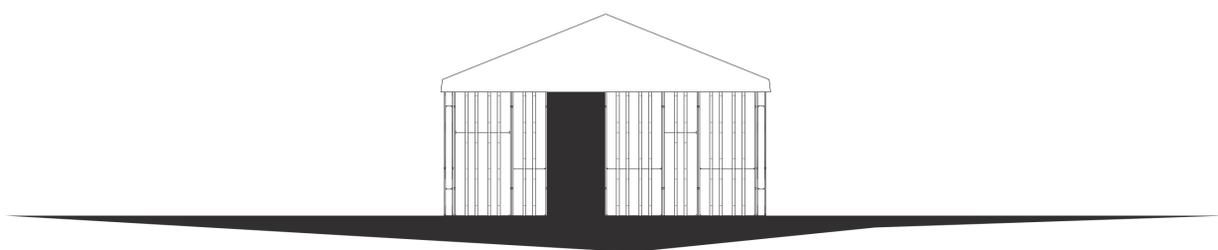


## DETAILS

M.: 1:20



## ANSICHTEN



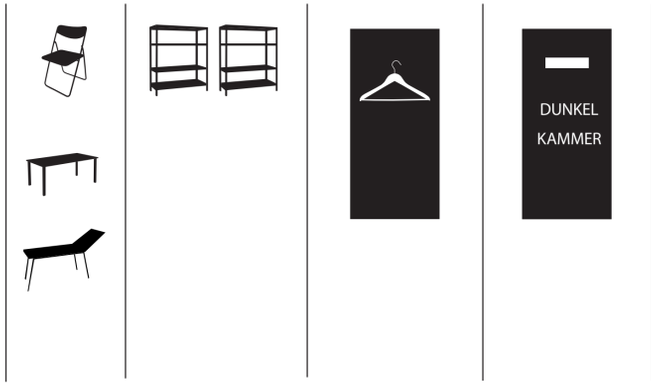
# RÖNTGENMODUL



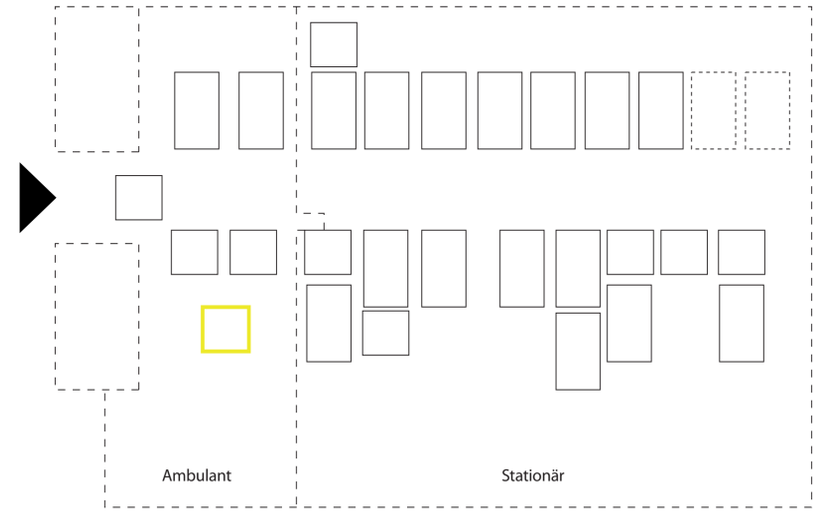
SCHUTZ VOR

RÖNTGENSTRAHLUNG

## EQUIPMENT DES RÖNTGENMODULS



## ANORDNUNGSEMPFELUNG DER MODULE DES REFERRAL HOSPITALS



## AUFBAU DES RÖNTGENMODULS

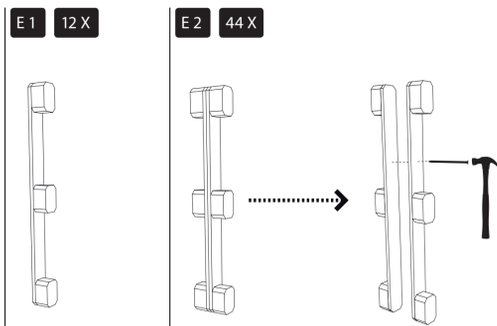
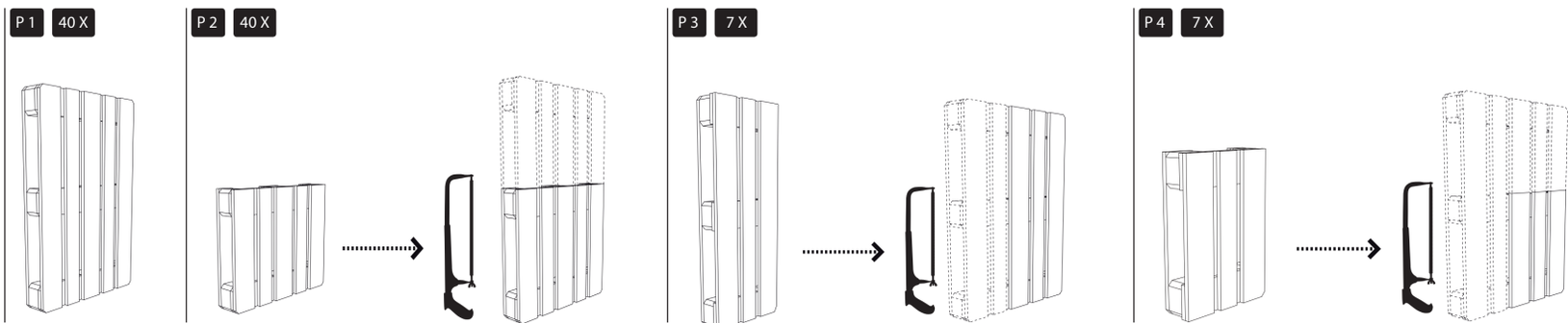
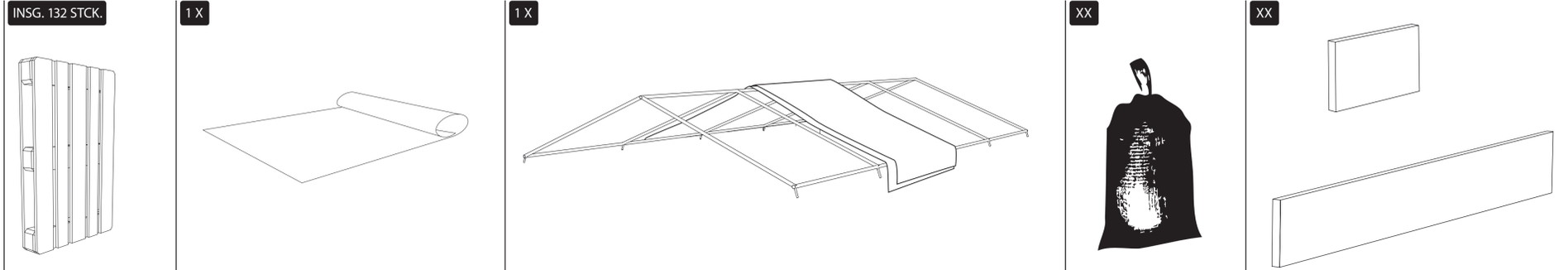
### FLÄCHENBEDARF



### BENÖTIGTES WERKZEUG



### BENÖTIGTES MATERIAL



# RÖNTGENMODUL

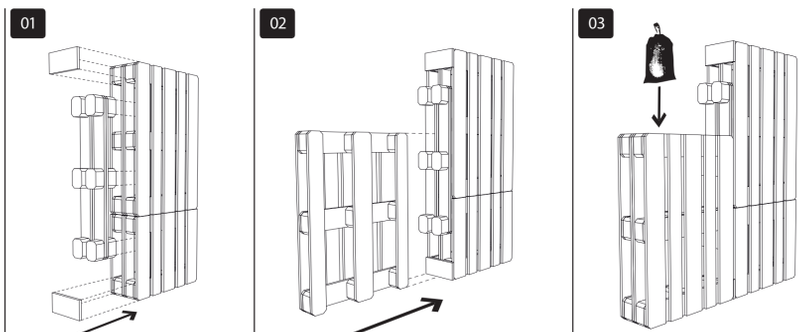


SCHUTZ VOR

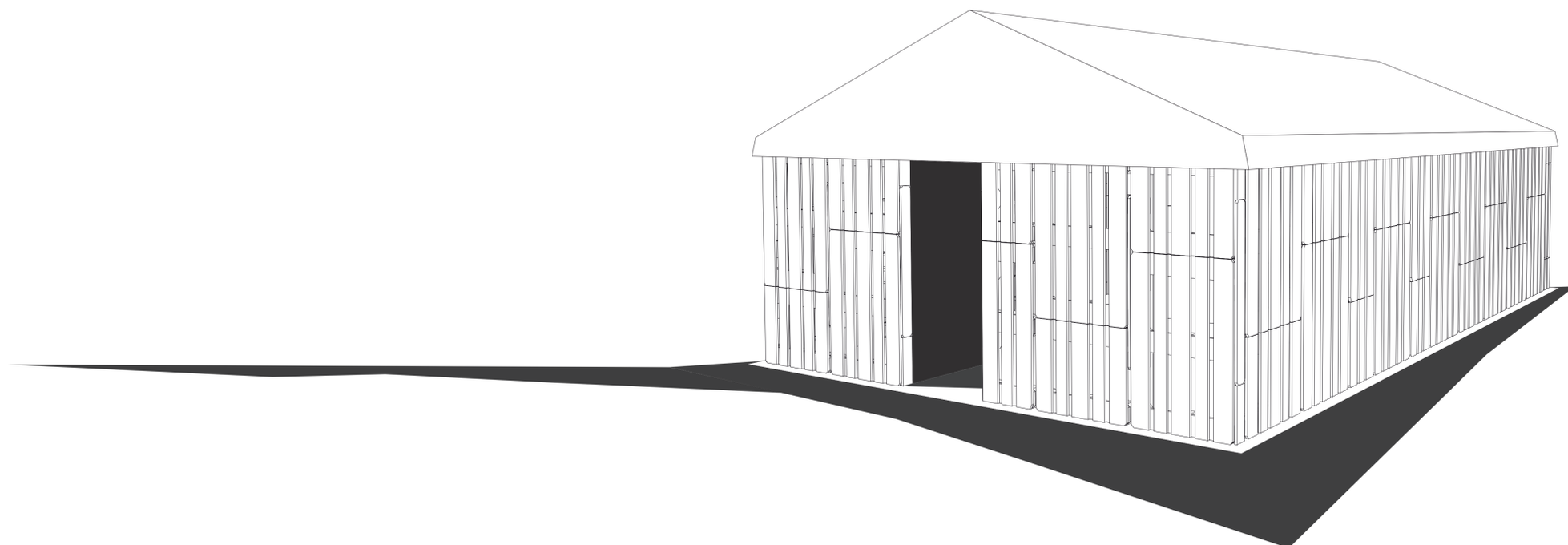
RÖNTGENSTRAHLUNG

## AUFBAU DES RÖNTGENMODULS

### AUFBAU DES ZWEISCHALIGEN WANDBEREICHES



DER ÜBRIGE AUFBAU DES RÖNTGENMODULS IST MIT DEM DER APOTHEKE IDENTISCH



# RÖNTGENMODUL

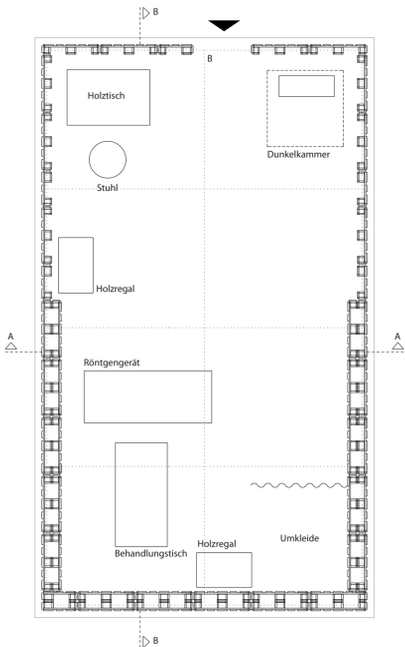


SCHUTZ VOR

RÖNTGENSTRAHLUNG

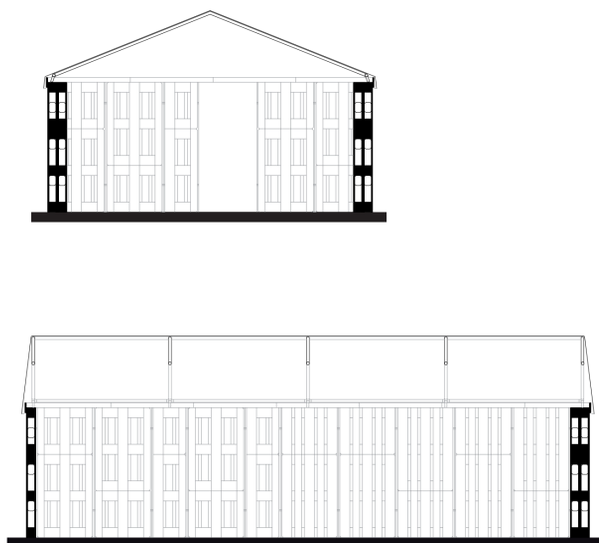
## GRUNDRISS

M.: 1:50



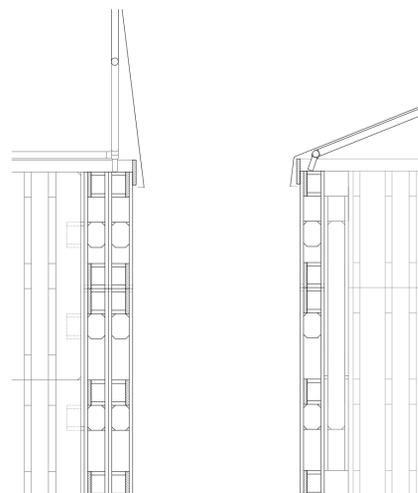
## SCHNITT AA, SCHNITT BB

M.: 1:50



## DETAILS

M.: 1:20



## ANSICHTEN

