

Všechna práva vyhrazena. Tento výkres a design je majetkem architekta a nesmí být použit celý ani z části bez písemného souhlasu.

VEŠKERÉ ROZMĚRY OVĚŘIT NA MÍSTĚ.

Technical drawing of a rectangular plate. The overall dimensions are 600 mm in height and 200 mm in width. The central rectangular area is 400 mm high and 140 mm wide. There are four circular mounting holes, one in each corner of the central area. The distance between the centers of the holes is 120 mm horizontally and 400 mm vertically. The distance from the outer edge of the plate to the center of each hole is 30 mm horizontally and 100 mm vertically. The central area is filled with diagonal hatching.

Technical drawing of a double-leaf door. The drawing shows a top-down view of the door assembly. The overall width is 140 units, with 30 units on each side. The overall height is 250 units, with 75 units on each side. The door is divided into two leaves, each 54 units wide, with a 12-unit gap between them. The total width of the door leaves is 120 units. The drawing includes labels for the door type: DRIN.KVH, 120x120mm; and the manufacturer: NE RAVY. The drawing also shows the door handle and lock mechanism on each leaf.

120

220

HORNÍ ŠROUBY M16  
ZAPUŠTĚNÉ DO LÍCE  
S DR. POVRCHEM

54 12 54

400

380

ÚROVEŇ TERASY

ŠROUB M16

95 10 95

160

SVAŘOVANÁ  
FeZn KOTVA  
Z PLECHU tl.10mm

20

10

### POHLED ČELNÍ M 1:20

## POHLED BOČNÍ M 1:20

**ZŘÍZENÍ OBČANSKÉ VYBAVENOSTI SE SOCIÁLNÍM ZAŘÍZENÍM, UL. VNOUČKOVA, BENEŠOV**

## DŘEVĚNÝ PILÍŘ

ČÍSLO VÝKRESU **D.1.1.9**

ever

