

Technical drawing of a wooden bench showing front and side views with dimensions.

Front View Dimensions:

- Top width: 80
- Top section widths: 20, 40, 20
- Seat width: 40, 40
- Backrest height: 20
- Backrest top width: $\varnothing 17$
- Backrest middle width: $t=8$
- Backrest bottom width: $\varnothing 15$

Side View Dimensions:

- Top width: 178
- Seat width: 162
- Backrest height: 230
- Seat height: 50
- Leg height: 170
- Label: vinkill 50x50x5

[illegible]

Technical drawing of a mechanical part, showing front and side views with dimensions.

Front View (Left):

- Overall width: 100
- Top flange width segments: 20, 60, 20
- Inner width segments: 50, 50
- Overall height: 390
- Top flange height: 50
- Upper body height: 120
- Lower body height: 220
- Top flange thickness: 20
- Two circular holes with diameter $\varnothing 22$
- Internal vertical dimension: $t=12$
- Bottom flange width segments: 46, 8, 46

Side View (Right):

- Overall height: 140
- Top flange height: 12
- Upper body height: 100
- Lower body height: 60
- Bottom flange height: 30
- Overall width: 60
- Inner width segments: 30, 30
- Two circular holes with diameter $\varnothing 15$
- Internal vertical dimension: $t=8$

Technical drawing of a vertical post (Fig. 1) showing front and side views with dimensions. The front view (left) shows a post with a total height of 740 mm. The top section is 50 mm high with a width of 100 mm, tapering to 60 mm in the middle and 20 mm at the edges. The middle section is 120 mm high with a diameter of $\varnothing 22$. The bottom section is 370 mm high with a diameter of $\varnothing 15$. The side view (right) shows a post with a total height of 740 mm, a top section of 22 mm high, a middle section of 290 mm high, and a bottom section of 440 mm high. The diameter is $\varnothing 22$.

Technical drawing of a mechanical part, showing three views: front view, top view, and side view.

Front View: The part has a main body of 180 mm height and 200 mm width. It features three holes with a diameter of $\varnothing 17$ mm, spaced 30 mm apart vertically. A vertical flange of thickness $t=8$ mm is attached to the right side, containing four holes with a diameter of $\varnothing 17$ mm, spaced 30 mm apart vertically. The flange is 60 mm wide.

Top View: The part has a main body of 240 mm width and 200 mm depth. It features four holes with a diameter of $\varnothing 17$ mm, spaced 60 mm apart horizontally. A vertical flange of thickness $t=8$ mm is attached to the right side, containing three holes with a diameter of $\varnothing 17$ mm, spaced 60 mm apart vertically. The flange is 60 mm wide.

Side View: The part has a thickness of 60 mm. It shows a 135° angle between the main body and the flange.

Technical drawing of a rectangular plate with the following dimensions and specifications:

- Overall width: 520
- Overall height: 220
- Top edge: 40 (left), 80 (between first two holes), 280 (between last two holes), 80 (between last two holes), 40 (right)
- Left edge: 40 (top), 20 (fillet radius), 140 (main body), 40 (bottom)
- Right edge: 40 (top), 20 (fillet radius), 140 (main body), 40 (bottom)
- Thickness: $t=8$
- Holes: 4 holes, each with a diameter of $\varnothing 22$

Technical drawing of a mechanical part with dimensions in mm. The part is a rectangular plate with rounded corners, two vertical slots, and four holes. Dimensions include overall width 520, overall height 220, and various internal features like hole diameter $\varnothing 22$ and slot width $t=8$.

[illegible]

The image contains three technical drawings of mechanical parts, labeled PL1, PL2, and PL3.

PL1: A side view of a part with a total width of 140 and a total height of 10. It features a central hole with a diameter of $\varnothing 22$. The part is labeled PL1 and PL2.

PL2: A top view of a part with a total width of 280 and a total height of 140. It features a central hole with a diameter of $\varnothing 22$. The part is labeled PL2 and PL1.

PL3: A side view of a part with a total width of 255 and a total height of 140. It features a central hole with a diameter of $\varnothing 22$. The part is labeled PL2 and PL1.

Technical drawing of a mechanical part showing two views: a front view (top) and a side view (bottom).

Front View (Top):

- Overall width: 164
- Overall height: 100
- Top flange thickness: $t=8$
- Central hole diameter: $\varnothing 22$
- Side holes diameter: $\varnothing 17$
- Dimensions from left edge: 29 (to first hole center), 135 (between hole centers), 25 (to right edge).
- Dimensions from bottom edge: 30 (to first hole center), 104 (between hole centers), 30 (to right edge).

Side View (Bottom):

- Overall width: 160
- Overall height: 130
- Top flange thickness: $t=8$
- Central hole diameter: $\varnothing 17$
- Side holes diameter: $\varnothing 22$
- Dimensions from left edge: 30 (to first hole center), 100 (between hole centers), 30 (to right edge).
- Dimensions from bottom edge: 30 (to first hole center), 100 (between hole centers), 30 (to right edge).

Technical drawing of a mechanical part, showing three views: front view, top view, and side view. Dimensions are in millimeters.

Front View:

- Overall width: 340
- Overall height: 170
- Plate thickness: $t=10$
- Two vertical slots, each containing a horizontal pin of diameter $\varnothing 22$.
- Horizontal dimensions from left edge: 40, 103, 8, 117, 8, 104, 40.
- Vertical dimensions from bottom edge: 40, 77, 16, 90, 40.
- Slot width: 12
- Slot height: 79

Top View:

- Overall width: 120
- Overall depth: 100
- Left slot width: 20
- Left slot height: 42
- Left slot pin diameter: $\varnothing 22$
- Right slot width: 35
- Right slot height: 35
- Right slot pin diameter: $\varnothing 13$
- Horizontal dimensions from left edge: 42, 78.
- Vertical dimensions from front edge: 20, 78.

Side View:

- Overall height: 170
- Overall width: 100
- Plate thickness: $t=12$
- Slot width: 35
- Slot height: 78
- Slot pin diameter: $\varnothing 13$

[illegible]

Technical drawings of two mechanical parts, labeled 'a' and 'b', showing their front and top views with dimensions.

Part a: The front view shows a rectangular plate with a central hole of diameter $\varnothing 22$ and two side holes of diameter $t=8$. The total width is 164, with 30 mm from each side to the center of the side holes. The total height is 100, with 40 mm from the bottom to the center of the side holes. The top view shows a rectangular plate with a central hole of diameter $\varnothing 22$ and two side holes of diameter $t=8$. The total width is 164, with 30 mm from each side to the center of the side holes. The total height is 100, with 40 mm from the bottom to the center of the side holes.

Part b: The front view shows a rectangular plate with a central hole of diameter $\varnothing 17$ and two side holes of diameter $t=8$. The total width is 160, with 30 mm from each side to the center of the side holes. The total height is 130, with 30 mm from the bottom to the center of the side holes. The top view shows a rectangular plate with a central hole of diameter $\varnothing 17$ and two side holes of diameter $t=8$. The total width is 160, with 30 mm from each side to the center of the side holes. The total height is 100, with 30 mm from the bottom to the center of the side holes.

A 3D perspective diagram of a T-joint. Two plates are joined by a butt weld. The top plate is horizontal, and the bottom plate is vertical. The weld is located at the intersection. Two leader lines point to the weld toe (the outer edge of the weld) and the weld root (the inner edge of the weld).

2 stk göt fyrir saum

A diagram of an I-beam cross-section. The top horizontal part is labeled 'flange' and the vertical part is labeled 'web'.



Diagram of a T-joint weld. The weld is labeled "Longitudinal weld" and "T-joint weld".

A diagram of an I-beam cross-section. The top horizontal part is labeled 'flange'. The vertical central part is labeled 'web'. The bottom horizontal part is labeled 'lip'.

29/8 '13 SSA

Númer	Dags.	Skýring breytingar	Br. af

 LímtreVirnet Byggingadeild - Vesturvör 29 - 200 Kópavogur kt. 440510-1160 - Sími: 412 5300		MKV. 1:5 14.08.2013	DAGS. 14.08.2013 DL13 020	VERKNR. YFIRF.	ÚTGÁFA NR. 1
HEITI VERKS:		TEIKN. KB	REIKN. KB	NR. TEIKNINGAR 362	
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Reiðhöll og hesthús Stálfestingar Smíðateikningar		ARTUN SAMRÆM. HÖNNUÐAR 	DAGS. ARTUNAR 28.8.2013		

Technical drawings of two mechanical parts, labeled 'a' and 'b'.

Part a: A rectangular plate with a central slot. The overall dimensions are 375 mm in width and 180 mm in height. The central slot is 285 mm wide and 10 mm thick. There are two circular holes, each with a diameter of $\varnothing 22$ mm. The distance between the centers of the holes is 121 mm. The distance from the center of each hole to the nearest edge is 8 mm. The distance from the center of each hole to the nearest edge of the slot is 45 mm. The distance from the center of each hole to the nearest edge of the plate is 82 mm. The distance from the center of each hole to the nearest edge of the slot is 16 mm. The distance from the center of each hole to the nearest edge of the plate is 82 mm. The distance from the center of each hole to the nearest edge of the slot is 16 mm.

Part b: A rectangular plate with a central slot. The overall dimensions are 140 mm in width and 208 mm in height. The central slot is 110 mm wide and 8 mm thick. There are two circular holes, each with a diameter of $\varnothing 17$ mm. The distance between the centers of the holes is 110 mm. The distance from the center of each hole to the nearest edge is 10 mm. The distance from the center of each hole to the nearest edge of the slot is 34 mm. The distance from the center of each hole to the nearest edge of the plate is 68 mm. The distance from the center of each hole to the nearest edge of the slot is 16 mm. The distance from the center of each hole to the nearest edge of the plate is 68 mm. The distance from the center of each hole to the nearest edge of the slot is 16 mm.

Technical drawings of a rectangular plate with six holes. The left drawing shows the front view with dimensions: total width 120, hole diameter $\varnothing 17$, hole pitch 80, and total height 540. The right drawing shows the side view with dimensions: total thickness 8, hole diameter $\varnothing 17$, hole pitch 80, and total height 540.

[illegible]

Technical drawing of a door pull (Strekktreinar) showing top, side, and detail views.

Top View Dimensions:

- Total width: 235
- Central hole diameter: $\varnothing 23\text{mm}$
- Distance from left edge to hole center: 55
- Distance from hole center to right edge: 100
- Distance from left edge to hole center: 80
- Distance from hole center to right edge: 80
- Distance from left edge to hole center: 100
- Distance from hole center to right edge: 55
- Distance from left edge to hole center: 20
- Distance from hole center to right edge: 20

Side View Dimensions:

- Height: 80
- Width: 20
- Distance from left edge to hole center: 100
- Distance from hole center to right edge: 80
- Distance from left edge to hole center: 55
- Distance from hole center to right edge: 20

Detail View:

- Stålbolti M22x70 8.8

Table of Dimensions:

Model	Length (L)	Quantity (stk)
ST1	L=4670	2 stk
ST2	L=4800	6 stk
ST3	L=5470	6 stk
ST4	L=5560	6 stk

Strekkeinar	L	Stk
ST5	L=6253	4 stk
ST6	L=5695	8 stk

ST7	L=6586	4 stk
ST8	L=5750	8 stk

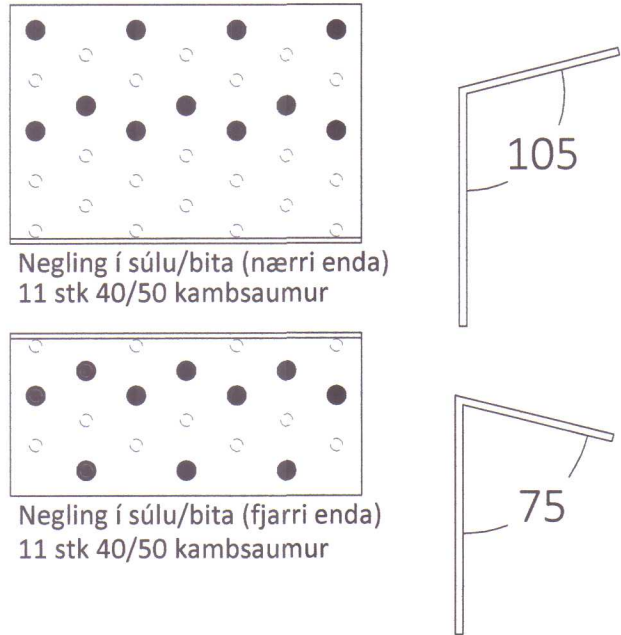
Technical drawing of a rectangular plate with the following dimensions and specifications:

- Overall width: 130
- Overall height: 410
- Top edge: 25 (left), 80 (center), 25 (right)
- Bottom edge: 25 (left), 80 (center), 25 (right)
- Left edge: 25 (top), 80 (middle), 200 (bottom), 80 (middle), 25 (bottom)
- Right edge: 25 (top), 80 (middle), 200 (bottom), 80 (middle), 25 (bottom)
- Internal width: 80
- Internal height: 200
- Thickness: $t=8$
- Holes: 8 holes, 4 on each long side, with diameter $\varnothing 17$

Technical drawing of a rectangular plate with the following specifications:

- Overall Dimensions:**
 - Width: 150
 - Height: 520
- Internal Dimensions and Spacing:**
 - Top edge offset: 35
 - Bottom edge offset: 35
 - Left edge offset: 35
 - Right edge offset: 35
 - Distance between top holes: 80
 - Distance between bottom holes: 80
 - Distance between left holes: 160
 - Distance between right holes: 160
 - Distance between top and bottom hole pairs: 130
- Hole Specifications:**
 - Four holes, each with a diameter of $\varnothing 17$.
 - Thickness: $t=8$.

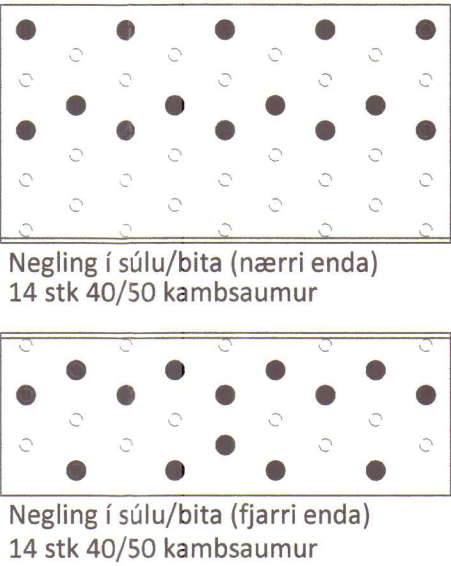
B - BMF-65x95x2.5x140 - 75° / 105° vinklar



V - BMF-65x95x2.5x160

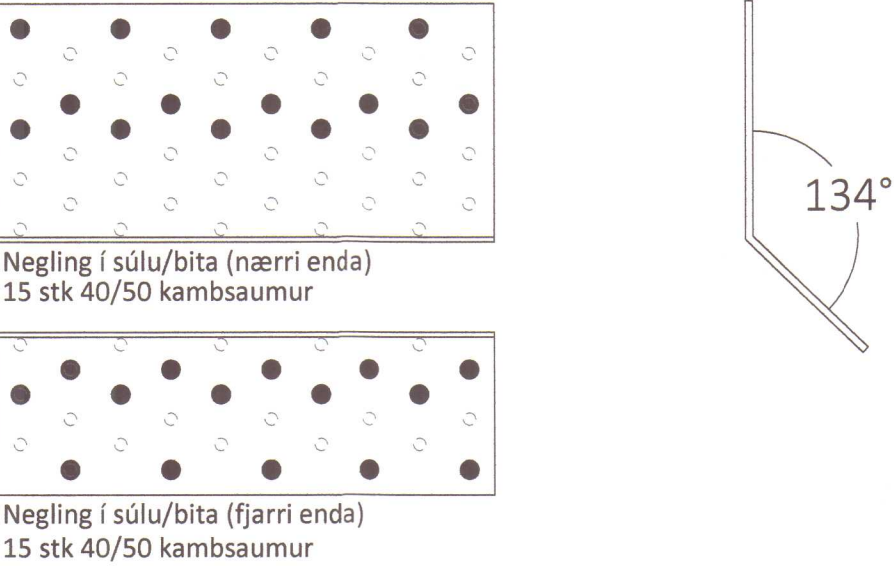


K - BMF-65x95x2.5x180 vinklar



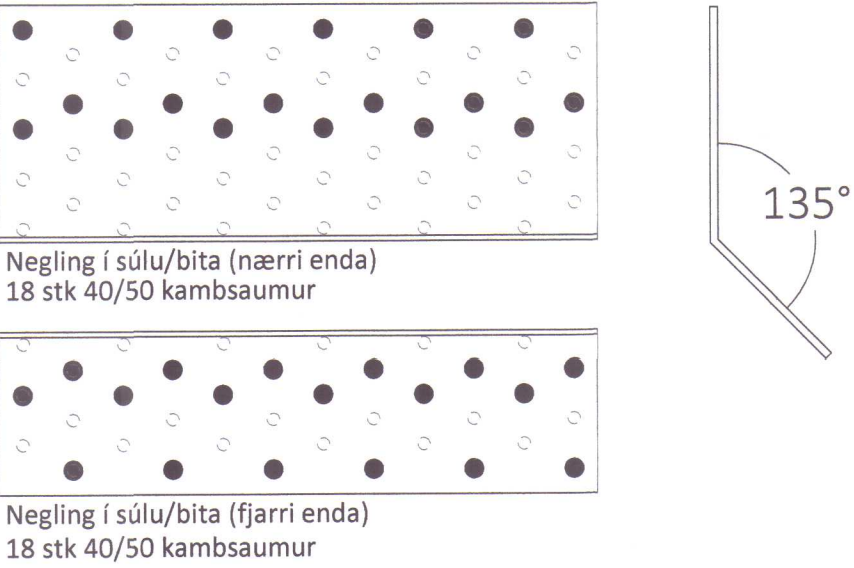
S - BMF-65x95x2.5x200

S - BMF-65x95x2.5x200 - 134° vinklar

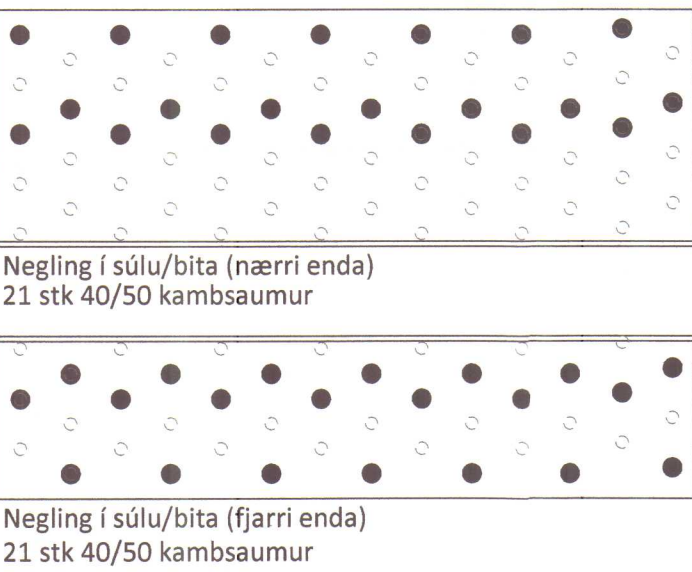


X - BMF-65x95x2.5x240 vinklar

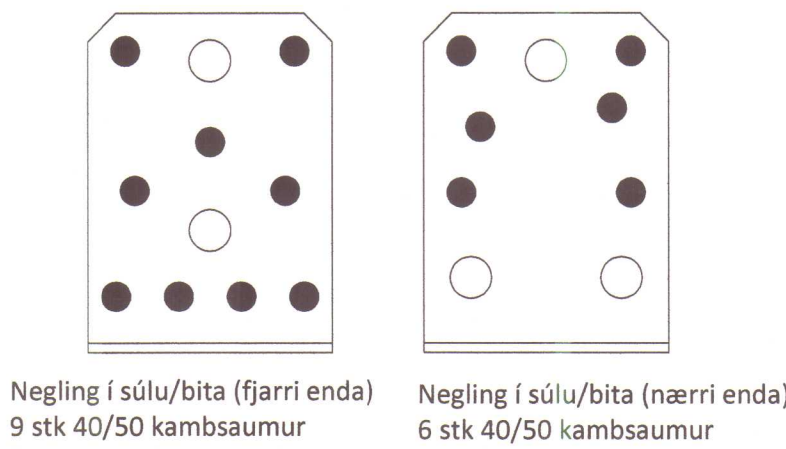
X - BMF-65x95x2.5x240 vinklar - 135°



BMF-65x95x2.5x280 vinklar

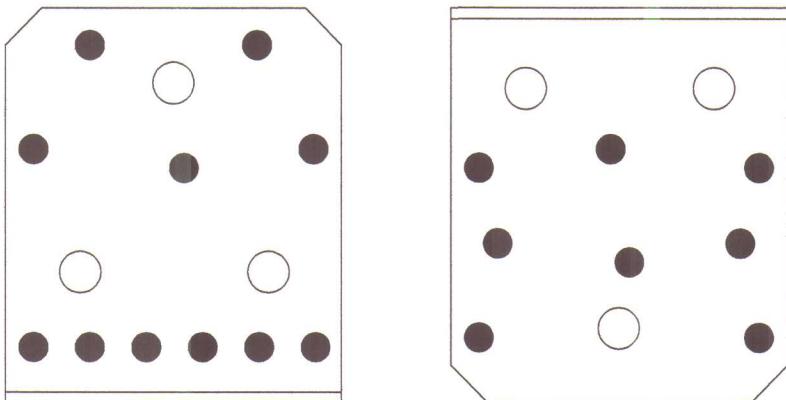


Y - BMF-90 vinklar án st.



Þar sem biti/stoð kemur að hurð eða glugga skal setja 2 stk tréskrúfur 6.0x140mm bora skal fyrir skrúfulegg

T - BMF-105 vinklar án st.



Þar sem biti/stoð kemur að hurð eða glugga skal setja 2 stk tréskrúfur 6.0x140mm bora skal fyrir skrúfulegg

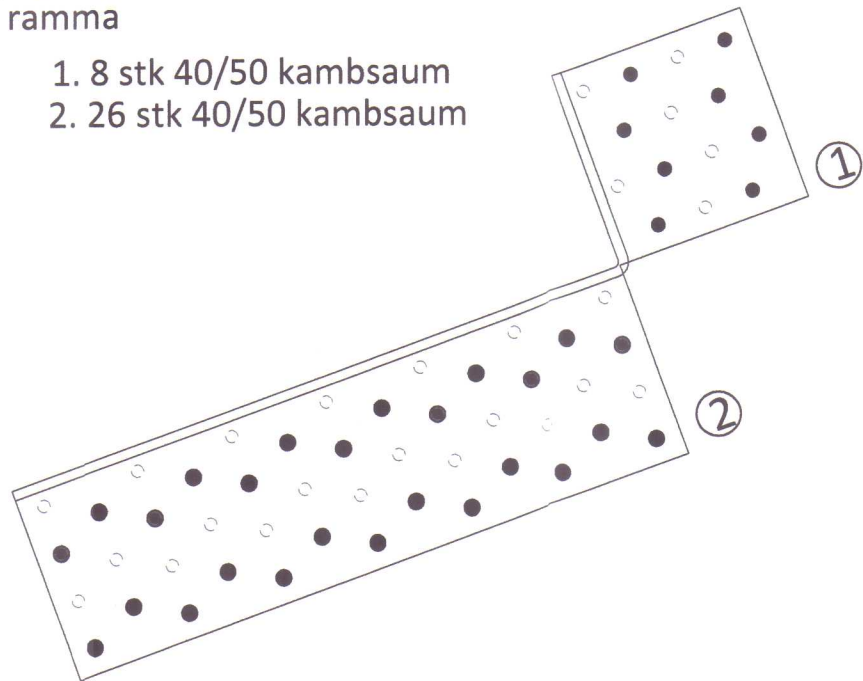
Z BMF-kantbitaskór, Mkv.: 1:5

BMF kantbitakór, t=4mm

Negling skv. mynd:

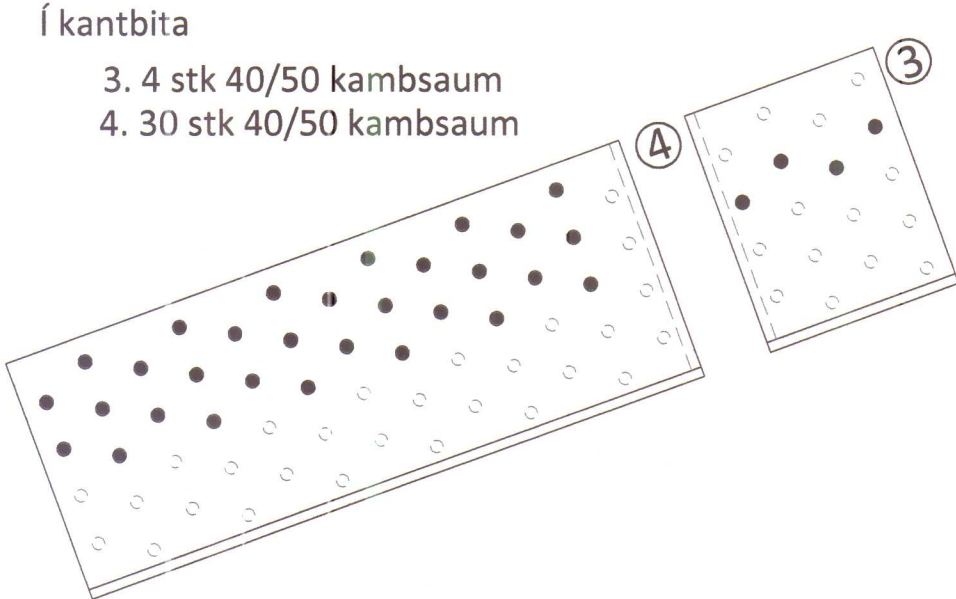
í ramma

1. 8 stk 40/50 kamsaum
2. 26 stk 40/50 kamsaum



í kantbita

3. 4 stk 40/50 kamsaum
4. 30 stk 40/50 kamsaum



HÚNAÞING VESTRA
BYGGINGAFULLTRÚI

29/8 '13 SLL

ÖLL AFNOT OG AFRITUN TEIKNINGAR AÐ HLUTA EÐA Í HEILD ER HÁÐ SKRIFLEGU LEYFI LÍMTRE VÍRNET EHF.

Númer	Dags.	Skýring breytingar	Br. af

 Byggingadéild - Vesturnvör 29 - 200 Kópavogur kt. 440510-1160 - Sími: 412 5300	MKV.	DAGS.	VERKNR.	ÚTGÁFA NR.
	TEIKN.	REIKN.	YFIRF.	NR. TEIKNINGAR
HEITI VERKS: Lækjamót Húnaþing vestra	KB	KB		
	NAFN HÖNNUÐAR Bjarni Ingibergsson byggingatæknifræðingur B.Sc. kt. 030861-2729 - bjarni@limtrevirnet.is			364
HEITI TEIKNINGAR Reiðhöll og hesthús Stálfestingar Smíðateikningar	ÁRITUN HÖNNUÐAR 			DAGS. ÁRITUNAR 17/8 2013
	ÁRITUN SAMRÆM.HÖNNUÐAR 			DAGS. ÁRITUNAR 28/8 2013

Technical drawing of a rectangular plate with the following dimensions and specifications:

- Overall width: 380
- Overall height: 280
- Top edge dimensions (from left to right): 67, 6, 234, 6, 67
- Bottom edge dimensions (from left to right): 30, 80, 80, 80, 80, 30
- Top edge hole specifications (from left to right): $\varnothing 22\text{mm}$, $\varnothing 22\text{mm}$, $\varnothing 22\text{mm}$, $\varnothing 22\text{mm}$
- Bottom edge hole specifications (from left to right): $\varnothing 15\text{mm}$, $\varnothing 15\text{mm}$, $\varnothing 15\text{mm}$, $\varnothing 15\text{mm}$
- Plate thickness: $t=8$
- Internal dimensions (from left to right): 30, 110, 100, 110, 30

[illegible]

Technical drawing of a rectangular plate with the following specifications:

- Overall width: 300
- Overall height: 280
- Plate thickness: $t=8$
- Top edge dimensions (from left to right): 30, 80, 80, 80, 30
- Bottom edge dimensions (from left to right): 30, 80, 80, 80, 30
- Left edge dimensions (from top to bottom): 40, 210, 30
- Top row of holes: 4 holes, diameter $\varnothing 22\text{mm}$
- Bottom row of holes: 4 holes, diameter $\varnothing 15\text{mm}$

Technical drawing of a window frame assembly. The drawing includes a side elevation of the frame and a detail of the window unit. The side elevation shows a total height of 260 and a total width of 108. The frame has a top rail (t=8) and a bottom rail (t=100). The window unit is shown with a height of 110 and a width of 92. The window unit is labeled 'vinkill 50x50x5'. The drawing also shows the dimensions of the glass panes and the frame sections.

Technical drawing of a mechanical part (Fig. 1.10) showing front, top, and side views. The front view shows a vertical profile with a total height of 480 mm. It has a top flange with a width of 80 mm and a thickness of 20 mm. The main body has a diameter of 17 mm at the top, a diameter of 15 mm at the bottom, and a central section with a diameter of 10 mm. The side view shows a total width of 16 mm.

Technical drawing of a mechanical part showing front and side views with dimensions.

Front View Dimensions:

- Total height: 400
- Top section height: 30
- Section below top: 80
- Section below that: 140
- Section below that: 120
- Bottom section height: 30
- Top width: 80
- Top width segments: 20, 40, 20
- Width of the main body: 40
- Width of the bottom flange: 40
- Inner diameter of the top hole: $\varnothing 17$
- Inner diameter of the middle hole: $\varnothing 15$
- Distance between the two holes: $T=8$
- Radius of the top corners: $R=20$

Side View Dimensions:

- Thickness of the part: 8

Technical drawing of a door assembly showing front and side views with dimensions.

Front View Dimensions:

- Overall width: 80
- Top panel width segments: 20, 40, 20
- Lower panel width segments: 40, 40
- Overall height: 400
- Top panel height: 30
- Upper glass panel height: 80
- Lower glass panel height: 140
- Bottom panel height: 30
- Left handle height: 120
- Right handle height: 150
- Top panel thickness: 20
- Lower panel thickness: 20
- Upper glass panel thickness: $\varnothing 17$
- Lower glass panel thickness: $\varnothing 15$
- Lower panel thickness: $t=8$

Side View Dimensions:

- Overall width: 133
- Top panel width: 18
- Upper glass panel width: 117
- Lower glass panel width: 8
- Top panel height: 200
- Upper glass panel height: 50
- Lower glass panel height: 150
- Label: vinkill 50x50x5

Technical drawing of a rectangular plate with the following specifications:

- Overall Dimensions:**
 - Width: 400
 - Height: 290
- Internal Dimensions and Spacing:**
 - Horizontal spacing between hole centers: 40, 80, 80, 80, 80, 40
 - Vertical spacing between hole rows: 40, 220, 30
- Hole Specifications:**
 - Top row: 5 holes, diameter $\varnothing 22\text{mm}$
 - Bottom row: 5 holes, diameter $\varnothing 15\text{mm}$
- Other Labels:**
 - $t=8$ (plate thickness)

Technical drawing of a rectangular plate with the following specifications:

- Overall Dimensions:** 400 (width) x 395 (height).
- Top Edge Spacing:** 40, 80, 80, 80, 80, 40.
- Left Edge Spacing:** 40, 325, 30.
- Bottom Edge Spacing:** 30, 85, 85, 85, 70, 45.
- Holes:**
 - Top row: 4 holes, $\varnothing 22\text{mm}$.
 - Bottom row: 4 holes, $\varnothing 15\text{mm}$.
- Thickness:** $t=10$.
- Right Edge Detail:** A vertical stack of three rectangles with widths 20, 20, and 1.

Technical drawing showing the dimensions of a door and window assembly. The door on the left has a total height of 450 and a width of 80. It features a handle at height 100, a lock at height 150, and a peephole at height 140. The window on the right has a total height of 230 and a width of 158. It includes a sill at height 50 and a label 'vinkill 50x50x5'.

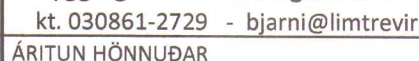
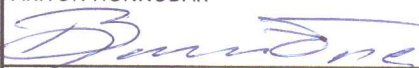
[illegible]

Technical drawing of a roof plan showing the layout of roof trusses. The drawing includes dimensions for the roof trusses and the overall roof structure.

Dimensions and labels:

- Overall width: 660
- Top chord dimensions: 90, 480, 90
- Bottom chord dimensions: 50, 70, 70, 70, 70, 70, 70, 50
- Height dimensions: 115, 80, 370, 255, 210, 30
- Truss types: $\varnothing 22\text{mm}$, $\varnothing 15\text{mm}$, $t=10/8$
- Truss spacing: 30, 120, 120, 120, 120, 120, 30
- Truss width: 20, 40
- Truss height: 50

ÖLL AFNOT OG AFRITUN TEIKNINGAR AD HLUTA EÐA Í HEILD ER LÁÐ SKRIFLEGU LEYFI LÍMTRÉ VIRNET EHF.				
Númer	Dags.	Skýring breytingar	Br. af	

 Límtre Virnet Byggingaðild - Vesturdröf 29 • 200 Kópavogur kt. 440510-1160 • Sími: 412 5300	MKV.	DAGS.	VERKNR.	ÚTGÁFA NR.
	TEIKN.	1:5	14.08.2013	DL13 020
	KB	REIKN.	YFIRF.	NR. TEIKNINGAR
HEITI VERKS: Lækjamót Húnaþing vestra	NAFN HÖNNUÐAR Bjarni Ingólfsson byggingateiknifráðingur B.Sc. kt. 030861-2729 - bjarni@limtrevirnet.is			361
HEITI TEIKNINGAR	KRITUN HÖNNUÐAR  KRITUN SAMRÆM. HÖNNUÐAR 			
Reiðhöll og hesthús Stálfestingar Smíðateikningar	DAGS. ÁRITUNAR  17.8.2013 DAGS. ÁRITUNAR  28.10.2013			