

Technical drawing of a chemical-resistant plate (CHEMICKÁ KOTVA NEREZ A4 M12) with dimensions and material specifications.

**Dimensions:**

- Overall width: 400 mm
- Overall height: 670 mm
- Plate thickness: 14 mm (P 14)
- Distance between mounting holes (center-to-center): 300 mm (horizontal) and 270 mm (vertical)
- Distance from mounting holes to plate edges: 50 mm
- Distance between mounting holes (center-to-center): 285 mm (horizontal) and 285 mm (vertical)

**Material Specifications:**

- CHEMICKÁ KOTVA NEREZ A4 M12
- MIN. DÉLKA KOTVENÍ 120 mm
- profi EN10219 200x200x6

The image contains two technical drawings of a window frame assembly, labeled 1-1 and 2-2.

**View 1-1 (Side View):** This drawing shows the side profile of the window frame. It features a vertical section labeled 'ZASLEPENÍ' (sealing) at the top. The frame is composed of a main profile (profil EN10219 200x200x6) and a secondary profile (profil EN10219 200x200x6). The distance between the profiles is 120. The frame is secured with two stainless steel screws (2x ŠROUB NEREZ A2 M16x60) and stainless steel washers (S PODLOŽKOU A SAMOJISTNOU MATICÍ). The frame is mounted on a wall with a thickness of 150. The mounting is secured with two stainless steel screws (P12 120/108) and stainless steel washers (S PODLOŽKOU A SAMOJISTNOU MATICÍ). The frame is shown in a closed position.

**View 2-2 (Top View):** This drawing shows the top view of the window frame. It features a main profile (profil EN10219 200x200x6) and a secondary profile (profil EN10219 200x200x6). The frame is secured with two stainless steel screws (2x ŠROUB NEREZ A2 M16x60) and stainless steel washers (S PODLOŽKOU A SAMOJISTNOU MATICÍ). The frame is mounted on a wall with a thickness of 150. The mounting is secured with two stainless steel screws (P12 120/108) and stainless steel washers (S PODLOŽKOU A SAMOJISTNOU MATICÍ). The frame is shown in an open position.

DETAIL B, M 1:5  
SPOJ KROKVE A VAZNICE

1-1

profil EN10219  
100x200x6

2x ŠROUB NEREZ A2 M16x45  
S PODLOŽKOU A SAMOJISTNOU MATICÍ

ZASLEPENÍ

P12  
70/70

P12  
150/156

268

12,3°

418

3

34

81

34

200

83

156

20

50

70

12

156

69

150

69

50

70

20

12

156

200x200x6

2-2

profil EN10219  
100x200x6

2x ŠROUB NEREZ A2 M16x45  
S PODLOŽKOU A SAMOJISTNOU MATICÍ

profil EN10219  
200x200x6

P12  
70/70

P12  
180/150

P12  
150/156

P12  
70/70

348

110

35

35

70/70

70

50

20

20

70

70

156

200

84

84

180

3-3

profil EN10219  
100x200x6

profil EN10219  
200x200x6

2x ŠROUB NEREZ A2 M16x45  
S PODLOŽKOU A SAMOJISTNOU MATICÍ

2x ŠROUB NEREZ A2 M16x45  
S PODLOŽKOU A SAMOJISTNOU MATICÍ

P12  
70/70

P12  
150/180

90

90

35

110

35

150

69

69

81

34

50

20

20

50

70

70

84

84

180

Technical drawings of a window frame assembly, showing various views and dimensions.

**Top View (Left):** Dimensions: 188 (height), 88 (width of frame), 160/88 (profile), 284 (width of frame), 160/88 (profile), 188/188 (profile), 284/160 (profile), 160/88 (profile).

**Top View (Right):** Dimensions: 200 (width), 150 (height), 81 (width of frame), 14 (width of frame), 40 (width of frame), 70 (width of frame), 40 (width of frame), 93 (width of frame), 200 (width of frame).

**Side View (Left):** Dimensions: 160 (height), 88 (width of frame), 160/88 (profile), 188 (width of frame), 160/88 (profile), 284/160 (profile), 160/88 (profile), 188/188 (profile), 284/160 (profile).

**Side View (Right):** Dimensions: 200 (width), 150 (height), 81 (width of frame), 14 (width of frame), 40 (width of frame), 70 (width of frame), 40 (width of frame), 93 (width of frame), 200 (width of frame).

**Front View (Left):** Dimensions: 188 (height), 88 (width of frame), 160/88 (profile), 284 (width of frame), 160/88 (profile), 188/188 (profile), 284/160 (profile), 160/88 (profile).

**Front View (Right):** Dimensions: 200 (width), 150 (height), 81 (width of frame), 14 (width of frame), 40 (width of frame), 70 (width of frame), 40 (width of frame), 93 (width of frame), 200 (width of frame).

**Bottom View (Left):** Dimensions: 188 (height), 88 (width of frame), 160/88 (profile), 284 (width of frame), 160/88 (profile), 188/188 (profile), 284/160 (profile), 160/88 (profile).

**Bottom View (Right):** Dimensions: 200 (width), 150 (height), 81 (width of frame), 14 (width of frame), 40 (width of frame), 70 (width of frame), 40 (width of frame), 93 (width of frame), 200 (width of frame).

**Section 1-1:** Shows the profile EN10219 200x200x6 and the 2x ŠROUB NEREZ A2 M16x60 S PODLOŽKOU A SAMOJISTNOU MATICÍ.

**Section 2-2:** Shows the profile EN10219 200x200x6 and the 2x ŠROUB NEREZ A2 M16x60 S PODLOŽKOU A SAMOJISTNOU MATICÍ.

ŽÁROVÉ ZINKOVANÍ PONOREM.....MIN. TL. 70 µm  
PŘÍPRAVA POVRCHU: SWEEPING KŘEMIČITÝ PÍSEK (ÚBYTEK ZINKU MAX. 10 µm  
EPOXID ZINKOFOSFÁT.....TL. 150 µm  
POLYURETAN KOVÁŘSKÁ BARVA .....TL. 60 µm  
CELKEM.....TL. 280 µm

0,000 = 718,97 m n.m. Bpv			
REVIZE	izmenění	poznámka:	-
vypracoval:	ING. PAVEL HERING	odp. projektant:	ING. PAVEL HERING
podpis:		podpis:	
kraj:	KARLOVARSKÝ	obec:	JÁCHYMOV
datum:	10/2024	zakázka č.:	240222
investor:	MĚSTO JÁCHYMOV, NÁMĚSTÍ REPUBLIKY 1, 362 51 JÁCHYMOV	stupeň:	DPZ/PDPS
objednatel:	MĚSTO JÁCHYMOV, NÁMĚSTÍ REPUBLIKY 1, 362 51 JÁCHYMOV	matřička:	-
název projektu :			příloha č.:
JÁCHYMOV		D4.1,1.3.9	
PARKOVIŠTĚ V ULICI MATHESIOVA		autORIZACE:	
SO(PS): SO 701 VEŘEJNÉ WC			part. č.:
část:	D4.1.1 ARCHITEKTONICKO - STAVEBNÍ ŘEŠENÍ		
příloha:	OCELOVÁ KONSTRUKCE - DETAILS		

**OH**

**PROJEKT s.r.o.**

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