

POHLED P1

Technical drawing of a window frame assembly, showing dimensions and component labels.

Overall dimensions: 1000mm (width) x 2000mm (height).

Component labels and dimensions:

- ③ 2x200H/50
- ④ 2x200H/50
- ⑤ 2x200H/50
- ⑥ 2x200H/50
- ⑦ 2x200H/50
- ⑧ 2x200H/50
- ⑨ 2x200H/50
- ⑩ 2x200H/50
- ⑪ 2x200H/50
- ⑫ 2x200H/50
- ⑬ 1460H/125
- ⑭ 1460H/125
- ⑮ 2x1200H/50

POHLED P6

Technical drawing of the POHLED P6 profile showing dimensions and callouts:

- Top flange width: 50 ± 0.012 / 750
- Top flange thickness: 14 ± 0.012 / 750
- Top flange hole diameter: 49 ± 0.010 / 750
- Top flange hole offset: 54 ± 1.5 ± 0.012 / 750
- Top flange hole position: 51 ± 0.012 / 750
- Web thickness: 8 ± 0.012 / 750
- Web hole diameter: 2 x 10 ± 0.012 / 750
- Web hole position: 44 ± 2.2 ± 0.012 / 750
- Web hole position: 45 ± 2.2 ± 0.012 / 750
- Web hole position: 46 ± 2.4 ± 0.012 / 750
- Bottom flange width: 1 x 2 ± 0.016
- Bottom flange width: 1 x 2 ± 0.016

[illegible]

Technical drawing of the POHLED P4 lighting fixture. The drawing includes a front view (top) and a side view (bottom). The front view shows a rectangular fixture with a width of 3228mm / 50 and a height of 2126mm / 15. The side view shows a rectangular fixture with a width of 3228mm / 50 and a height of 7238mm / 50. The drawing is labeled POHLED P4.

Technical drawing of a rectangular frame with dimensions and callouts. The drawing shows a rectangular frame with a central opening. The overall width is 2000 mm, and the overall height is 1500 mm. The frame is composed of several sections, with dimensions and callouts indicating the size and position of each part. The callouts are as follows:

- ④ 50x250H/L/50 (Top and Bottom horizontal sections)
- ③ 20x640H/L/50 (Left and Right vertical sections)
- ② 20x250H/L/50 (Inner vertical sections)
- ① 20x640H/L/50 (Inner horizontal sections)
- ⑤ 20x640H/L/50 (Bottom horizontal section, right side)
- ⑥ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑦ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑧ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑨ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑩ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑪ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑫ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑬ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑭ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑮ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑯ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑰ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑱ 20x250H/L/50 (Bottom horizontal section, right side)
- ⑲ 20x250H/L/50 (Bottom horizontal section, right side)
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- ㉔ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉕ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉖ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉗ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉘ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉙ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉚ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉛ 20x250H/L/50 (Bottom horizontal section, right side)
- ㉜ 20x250H/L/50 (Bottom horizontal section, right side)
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- ㊴ 20x250H/L/50 (Bottom horizontal section, right side)
- ㊵ 20x250H/L/50 (Bottom horizontal section, right side)
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- ㊼ 20x250H/L/50 (Bottom horizontal section, right side)
- ㊽ 20x250H/L/50 (Bottom horizontal section, right side)
- ㊾ 20x250H/L/50 (Bottom horizontal section, right side)
- ㊿ 20x250H/L/50 (Bottom horizontal section, right side)

Pos	Prof1	De(km)	ks	10	12	14	16
*1	R	16	4350	16			69.6
*2	R	16	4350	736		2612.8	
*3	R	16	2000	30			60.0
*4	R	16	3500	24			85.2
*5	R	16	3500	24		20.0	
*6	R	16	2000	0			
*8	R	14	4350	70		304.5	
*9	R	14	4350	12		1104.0	
*32	R	14	9800	2		648.6	
*33	R	14	9900	94			
*34	R	14	9900	94			
*36	R	12	6600	24	610.6		
*37	R	12	6600	24	62.4		
*38	R	12	6600	24	164.5		
*39	R	12	2000	34	408.0		
*40	R	12	6900	92			
*41	R	12	6900	92		86.9	
*42	R	12	6900	92			
44	R	12	3050	58	176.9		
45	R	12	3050	48	123.6		
46	R	12	3150	24	65.3		
47	R	12	2040	32			
48	R	12	2040	8	31.4		
50	R	10	3950	10	29.5		
51	R	10	3950	10	46.0		
69	R	10	1370	48	65.0		
70	R	10	1270	12	37.9		
71	R	10	1270	12			
72	R	10	1260	2	2.5		
73	R	10	1440	2	2.5		
74	R	10	1460	2	2.9		
*76	R	12	2500	24			
*77	R	12	2500	74	44.8		
80	R	10	1750	180	135.0		
81	R	10	1840	595	499.0		
<hr/>							
CELJKOVA DELKA				(m)	798.8	2198.4	6526.2
HMINTDIST				(kg)	492.5	1951.8	7886.3
CELJKOVA HMINTDIST				(kg)			1069.6

① $\varphi R_{tL}L=4.350mm, 8ks$
 ② $\varphi R_{tL}L=3.550mm, 79aks$
 ③ $\varphi R_{tL}L=2.000mm, 30ks$
 ④ $\varphi R_{tL}L=3.550mm, 24ks$
 ⑤ $\varphi R_{tL}L=2.000mm, 10ks$
 ⑥ $\varphi R_{tL}L=4.350mm, 70ks$
 ⑦ $\varphi R_{tL}L=1.200mm, 92ks$
 ⑧ $\varphi R_{tL}L=980mm, 92ks$
 ⑨ $\varphi R_{tL}L=6.900mm, 94ks$
 ⑩ $\varphi R_{tL}L=3.550mm, 172ks$
 ⑪ $\varphi R_{tL}L=2.600mm, 24ks$
 ⑫ $\varphi R_{tL}L=2.350mm, 70ks$
 ⑬ $\varphi R_{tL}L=1.200mm, 34ks$
 ⑭ $\varphi R_{tL}L=6.900mm, 32ks$
 ⑮ $\varphi R_{tL}L=8.900mm, 460ks$
 ⑯ $\varphi R_{tL}L=3.550mm, 58ks$
 ⑰ $\varphi R_{tL}L=4.900mm, 48ks$
 ⑱ $\varphi R_{tL}L=5.500mm, 24ks$
 ⑲ $\varphi R_{tL}L=1.204mm, 32ks$
 ⑳ $\varphi R_{tL}L=2.600mm, 89ks$
 ㉑ $\varphi R_{tL}L=3.950mm, 10ks$
 ㉒ $\varphi R_{tL}L=3.790mm, 10ks$
 ㉓ $\varphi R_{tL}L=1.370mm, 49ks$
 ㉔ $\varphi R_{tL}L=2.770mm, 12ks$
 ㉕ $\varphi R_{tL}L=1400mm, 30ks$
 ㉖ $\varphi R_{tL}L=1.260mm, 2ks$
 ㉗ $\varphi R_{tL}L=1490mm, 44ks$
 ㉘ $\varphi R_{tL}L=1460mm, 24ks$
 ㉙ $\varphi R_{tL}L=2.500mm, 24ks$
 ㉚ $\varphi R_{tL}L=1.640mm, 70ks$
 ㉛ $\varphi R_{tL}L=1.750mm, 189ks$
 ㉜ $\varphi R_{tL}L=840mm, 599ks$

DOLNÍ VÝZTUŽ – DOLNÍ PRUT – VÝZTUŽ ROVNOBĚŽNÁ S OSOU Y
DOLNÍ VÝZTUŽ – HORNÍ PRUT – VÝZTUŽ ROVNOBĚŽNÁ S OSOU X
HORNÍ VÝZTUŽ – DOLNÍ PRUT – VÝZTUŽ ROVNOBĚŽNÁ S OSOU X
HORNÍ VÝZTUŽ – HORNÍ PRUT – VÝZTUŽ ROVNOBĚŽNÁ S OSOU Y

1. TĚSNÍČÍ PROFIL DO PRACOVNÍCH SPAR NA MAX. TLAK VODY 2,5M

ΥΔΡΟΣΤΑΤΕΡΝΉΣ ΠΕΤΡΟΛ.

C.30/37 HV8 XC4

Ecm = 32,8Pa, HLOUBKA PRŮSAKU 20mm

ΚΟΥΤΙ ΛΕΩΤΙΔΕΩΣ.

KRYTÍ VÝZTUŽE:

ZÁKLADOVÝSKA - DOVNÍ KRYTÍ: 40mm, HORNÍ KRYTÍ: 35mm
STĚNA - VNITŘNÍ KRYTÍ: 40mm, VNITŘNÍ KRYTÍ: 15mm

STROP: 35mm

Tento dokument je duševním vlastnictvím Ing. Romana Kozumpilky. Jeho využití je dáno smluvním vztahem pouze pro tuto konkrétní zakázku. Rozmnožování ani předávání třetím osobám není dovoleno.

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INVESTOR: Břenská komunikace a.s., Remeslníků třída 787/1a, 639 00 Brno		
NÁZEV AKCE:		FORMÁT: A4 DATUM: 08/2011 STUPEŇ: DPS ŽRČ: 2008 A-1464-19
AKADEMICKÉ NÁMĚSTÍ VČETNĚ PARKOVACÍHO DOMU BRNO, VĚVĚR, ŠUMAVSKÁ A BULNOVA, K.Č. VĚVĚR A ŽABOŘEŠTĚ		
D.1.2 STAVĚNĚ KONSTRUKČNÍ ČÁST		
RETENČNÍ NÁDRŽ – VÝZTUŽ STĚN	MĚRITKO: 1:50	ČÍSLO VÝKRU: 35B