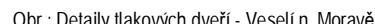
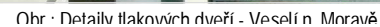


Technical drawing of a window frame showing dimensions and components. The drawing includes a cross-section view (A-A) and a plan view. Key dimensions and components are labeled:

- Dimensions:**
  - Overall width: 1340 (inner frame 1200, outer frame 1320)
  - Overall height: 2140 (inner frame 1880, outer frame 2120)
  - Top and bottom frame thickness: 70
  - Side frame thickness: 10
  - Inner frame thickness: 6
  - Outer frame thickness: 10
  - Window opening height: 1400
  - Window opening width: 1200
- Components:**
  - 1:** Window frame (outer frame)
  - 2:** Window frame (inner frame)
  - 3:** Window frame (inner frame)
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  - 100:** Window frame (inner frame)



ROZNÁMKY:

## A line drawing of a door, viewed from a slightly elevated side angle. The door is rectangular with a thick frame. It features a single handle on the left side, positioned about halfway down. Two hinges are visible on the left edge of the door, one near the top and one near the bottom. The door is shown in a slightly open position, revealing a gap between it and the frame.

- ZATÍŽENÍ DVEŘÍ PŘI POVODNI: cca 1350 kg/m2
- CELKOVÉ ZATÍŽENÍ PŘI VÝŠCE VODY 2 m v.sl. cca 3250 kg
- HMOTNOST DVEŘÍ: 244 kg
- HMOTNOST RÁMU: 56 kg

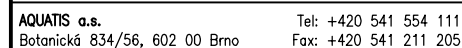
- VODOTĚSNÉ TLAKOVÉ DVEŘE S RÁMEM, TĚSNĚNÍM GUMOU PO OBVODĚ
- DVA KUSY STAVITELNÝCH PANTŮ, DOTLAČOVACÍ ZÁVITOVÝ MECHANISMUS
- KAMNA SE ZÁMKEM, TEPELNÁ ISOLACE UVNITŘ DVEŘÍ.
- VŠECHNY SVARY  $\geq A \cdot 3-4\text{mm}$ , SVARY ZABROUSIT
- PŘED ZAPOČETÍM VÝROBY JE NUTNO OVĚŘIT SKUTEČNÉ MÍRY NA STAVBĚ OCELOVÝ RÁM ZABETONOVAT DO PRVNÍHO BETONU – SVÁRENEC S KOTVAMI

PROTIKOROZNÍ OCHRANA

- STUPEŇ KOROZNÍ AGRESIVITY VNĚJŠÍHO PROSTŘEDÍ  
ČSN EN ISO 12944-2 : C4 – VYSOKÁ
- STUPEŇ KOROZNÍ AGRESIVITY VODY A PŮDY  
DLE ČSN EN ISO 12944-2 : Im 1 SLADKÁ VODA

– PODLE ČSN EN 1090-2+A1 : EXC2

POL.	ks	CELK.	NÁZEV POLOŽKY	ROZMĚR [mm]	HMOTNOST		
					[kg/m³]	[kg/ks]	CELKEM [kg]
1	1	-	LEM DVEŘÍ	L60x60x6-6880 EN 10056	5,42	-	37
2	1	-	KRYCÍ PLECH	P5 - 1320x2120		-	110
3	4	-	SVISLÉ VÝZTUHY	P6x100-1880		9	36
4	5	-	VODOROVNÉ VÝZTUHY	P10x100-1100		9	45
5	4	-	DOTLAČOVACÍ ZÁVITOVÝ MECHANISMUS			1,5	6
6	2	-	STAVITELNÉ PANTY			2,5	5
7	1	-	KLIKA SE ZÁMKEM			2	2
8	1	-	ZABETONOVANÝ RÁM DVEŘÍ S KOTVAMI	L70x70x6-6960 EN 10056 TYČ ŽEBÍRKOVÁ Ø12-20m DIN 488	6,38 0,9		45 11
9	1	-	TEPELNÁ IZOLACE TL. 90mm ... cca 2m2				3
CELKOVÁ HMOTNOST POL. DE 01 - TLAKOVÉ DVEŘE - VSTUP DO MVE							300



**MVE JEZ RAJHRAD VČ. RYBÍHO PŘECHODU A REKONSTRUKCE JEZU**  
**D.1.4.5. SO 02 ZÁMEČNICKÉ KONSTRUKCE**  
**DE01 - VODOTĚSNÉ TLAKOVÉ DVEŘE 1200x2000 mm - VSTUP DO MVE**

**D.1.4.5.11.**

Název souboru	MVE DPS ZAMEC.dwg
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Zakázka  
3A1624

Zakázkové číslo	3A16249.32.B01
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Datum	KVĚTEN 2023
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Vypracoval  
**JOSEF ŠEVČÍK**

Kontroloval  
**ING. DAVID PRACHAŘ**

Název souboru
MVE DPS ZAMEC.dwg