

1	SKIDOLD D30.8-AS TAKARÁNYTÁRTERHŐRŐDŐ BERENDEZÉS 131 m	2	db
2	ATK TAKARÁNYTÁRTERHŐRŐDŐ SILO 10m ³	2	db
3	ATK TAKARÁNYTÁRTERHŐRŐDŐ SILO 15m ³	2	db
4	SKIDOLD Mezt-Mezt Öntetű hűző	32	db
5	Gumilap az estelek alá	32	db
6	AP HÍZÓ KUTRICA KOMPLETTEN	32	db
7	CSEJESZ ÖNTETŐ CSOVÉL, HÍZÓVÁK	64	db
8	ME GYÖGYESZER ADAGOLÓ ITTAVO RENDSZER KOMPLETTEN	4	db
9	SKOV EL SZIVÓ KÜRTIO KOMPLETTEN DA600	8	db
10	DOL 334-2 SZELLŐZŐ VEZÉRLŐ EGYSEG	2	db
11	HÜTÉS DA2000 12 hp-ec	1	db
12	BP ASW PIR SZELLŐZŐ	849.6	m ²
13	ALUMÉNNYERZET LÉGBEJÉRTŐVEL	32	db
14	T-DOONL DN300 + DUGÓ	755.2	m ²
14	AP BETON TÁPOSORVÁS		

Projekt: Szőgedi Gazdaság Kft.

Rajz neve: Hízalida_III

Dátum:

2016.05.12

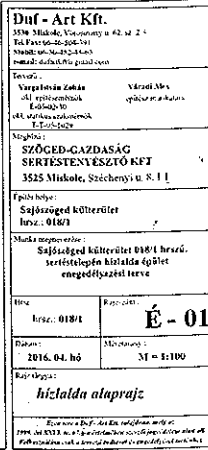
Rajzsám:

H3/V2

AgroTech-Komfort Kft.

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E-mail: agrotech@agrotechkomfort.hu Web: www.agrotechkomfort.hu

Hízalida épület:
240 fh/terem x 4 = 960fh
Kutricák alatt betonrácok
közlekedő folyosók tömörek

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Technical drawing of a building facade section, showing structural details and dimensions. The drawing includes a cross-section of the wall and window assembly, with various layers and components labeled. Dimensions are provided in meters (m) and millimeters (mm).

Dimensions:

- Overall width: 3.00 m
- Overall height: 2.40 m
- Window height: 2.10 m
- Window width: 1.80 m
- Wall thickness: 0.20 m
- Window frame thickness: 0.10 m
- Window pane thickness: 0.01 m
- Window pane width: 1.60 m
- Window pane height: 1.90 m
- Window pane depth: 0.05 m
- Window pane width: 1.60 m
- Window pane height: 1.90 m
- Window pane depth: 0.05 m

Labels and Notes:

- 1. External wall (masonry)
- 2. Thermal insulation (mineral wool)
- 3. Vapor barrier (polyethylene)
- 4. Internal wall (masonry)
- 5. Window frame (PVC)
- 6. Window pane (double glazing)
- 7. Window pane (single glazing)
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- #### 4. Foliosy nadhřbů vzhledem:

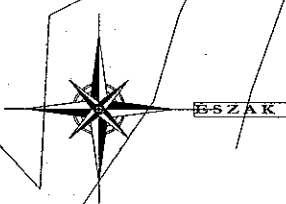
- 12,0cm szulfátállású betonpadló,
- 60,0cm szecseretlen tömörített talaj, 45 cm,
- rejtja 15cm tömörített homokos kavicsalát,
- 15,0cm vastagon szulfátállású vízszáró-
- jrtg., párazáró fólia
- 20,0cm tömörített homokréteg,
- termett talaj

5. szűrt gipszkarton almenüvel:
rétgrendjel:
- 5,00cm falra szerelt CW-50-es profil,
közélt UW-50-es bordázat
 - 12,0cm közötti üvegegyapolt hőszigetelő paplan
 - 1,13cm normál gipszkarton borítás
- alsó síkja +2,50m

- ## 6. Memverzet rüscarendie:

- 12,0cm ríceos tartó búzatú óvé
 225120660x4
 -12,5cm 512,5 cm épületű 1,3m tengelyközassal
 -Közösítés Kérs
 -420cm H-42x5-jelű PVC profil végülésén 1227mm
 tengelyközassal
 -4,00cm közösítés POLYURETHANE álmennyezet talpa
 közösítés alatti min. szat.ozás, 4cm vgr.
 PIR habbal 217x150x6500 mm táblamennyet

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Erziehungswissenschaftler und Erwerber

Abszolút szintmagasság: 99,81 m Bf.

licen vor a inf. - An Nju. mubajoma. meti az

1904. Vol. XXI 2, n. 67, 8^a e furtheren 22^{ten} Juni d. J.