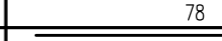
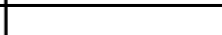



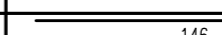

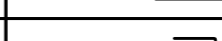




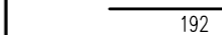

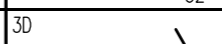

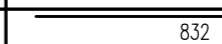

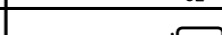
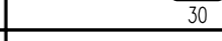
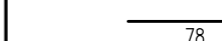

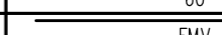


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M=1:50

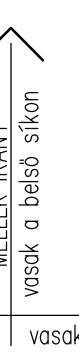


№	db	h	Vozokod	Hossz	#0	#10	#12	#16
		(mm)		[m]				
1	278	10		3.00				834.00
2	182	10		2.00	364.00			
3	272	16		12.00				3264.00
4	100	10		2.57	257.00			
5	5	10		1.14		5.70		
6	50	10		1.71	85.50			
7	96	10		1.46	140.16			
8	48	10		1.21	58.08			
9	190	10		1.99	378.10			
10	32	8		0.37	11.84			
11	262	10		1.19	31.78			
12	28	10		2.59		72.52		
13	173	10		1.19	205.87			
14	570	10		2.00	1140.00			
15	152	12		8.32		99.84		
16	144	12		1.19		171.36		
17	11	10		1.20		13.20		
18	11	10		1.71	18.81			
19	8	10		2.40	19.20			
20	265	10		0.60	159.00			
21	1	8		130.61	130.61			
22	133	8		1.20	159.60			
23	450	10		1.20	540.00			
Összesítés / # [m]					302.05	3768.92	271.20	4098.00
Fm. tömeg / # [kg/m]					0.395	0.617	0.888	1.580
Össztömeg / # [kg]					119.31	2325.42	240.83	6474.84
Össztömeg [kg]								9162.40

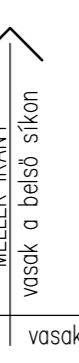
Típus	db	Hossz	Széless.	Tömeg [kg/db]	Tömeg [kg/poz]	szabványtípus
		[m]	[m]			
10K1515	22	5.00	2.15	90.05	1981.1	
10K1515	4	5.00	2.15	90.05	360.2	
10K1515	11	5.00	2.15	90.05	990.6	
10K1515	7	5.00	2.15	90.05	630.4	
10K1515	3	5.00	2.15	90.05	270.2	
10K1515	1	5.00	2.15	90.05	90.1	
10K1515	1	5.00	2.15	90.05	90.1	
10K1515	1	5.00	2.15	90.05	90.1	
10K1515	3	5.00	2.15	90.05	270.2	
10K1515	1	5.00	2.15	90.05	90.1	
10K1515	1	5.00	2.15	90.05	90.1	
10K1515	1	5.00	2.15	90.05	90.1	
10K1515	1	5.00	2.15	90.05	90.1	

Összesítés típus szerint:						
10K1515	58	5.00	2.15	90.05	5223.0	...
Összesen:	58				5223.0 kg	kiszabva: 4845.9 kg

M=1:50



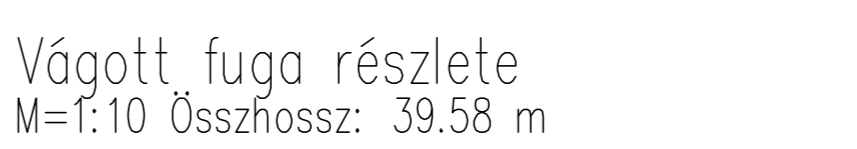
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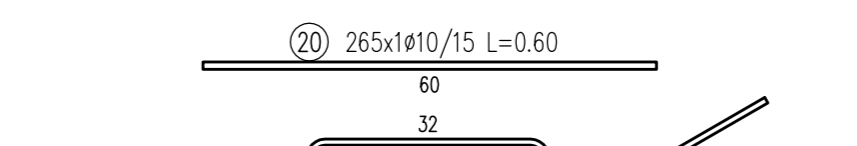
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M=1:25



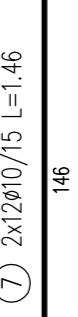
Vágott fuga részlete
M=1:10 Összhossz: 39.58 m



M=1:25



M=1:25



Pos	Típus	db	Hossz [m]	Szélesség [m]	Tömeg [kg/db]	Tömeg [kg/pos]	hajlítás
1	10k155	22	5,00	2,15	90,05	1981	
2	10k155	7	4,02	2,15	72,40	506,8	
3	10k155	2	5,00	1,07	44,82	89,6	
4	10k155	1	4,02	1,07	36,03	36,0	
5	10k155	4	4,81	2,15	86,63	346,5	
6	10k155	6	2,50	2,15	45,03	270,2	
7	10k155	2	5,00	0,92	58,53	117	
8	10k155	1	4,48	0,92	37,07	37,1	
9	10k155	1	7,22	2,15	39,98	40	
10	10k155	1	2,22	0,92	17,10	17,1	
11	10k155	1	2,88	0,87	21,06	21,1	
12	10k155	1	1,10	2,20	18,61	18,6	
13	10k155	11	4,72	2,15	84,92	934,1	
14	10k155	4	4,72	0,92	36,34	145,3	
15	10k155	3	4,72	1,77	69,91	209,7	
16	10k155	1	1,01	3,62	30,63	30,6	
17	10k155	1	2,13	3,62	64,44	64,4	
18	10k155	1	1,42	1,72	20,46	20,5	

MUNKAKÖZI

Tartószervezeti tervező: MENSOR-TERV Kft. - 9700 Szombathely, Béni Balog Ádám u. 1/a - C-18-0019			
Munka megnevezése:		Tízévez tároló tartály építése - Kivitelezési tervdokumentáció - Tartószervezeti munkarész	
Építész tervező:	Építető:	Kiadás dátuma:	
Szalai Attila okl. építész É 18-0240	ENVO GMBH A-8200 Fürstenfeld, Angerstrasse 9. Építés helye: 9685 Szemene, külterület 0146/5	2026. 03.23.	
Tartószervezeti tervező:	Rajz megnevezése:	Munkaszám:	Rajzsám:
Bánszki Péter okl. építőmérnök T 18-00736	Alapozási terv 1/2	2025-013 Méretarány: M=1:50,25,10	S-02
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