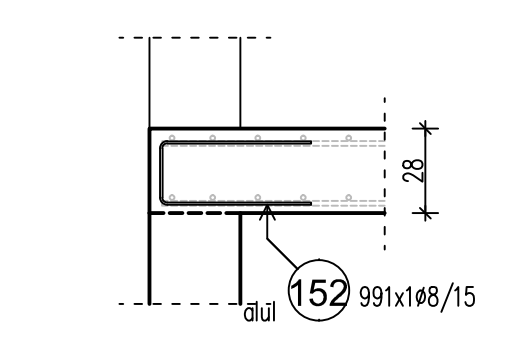
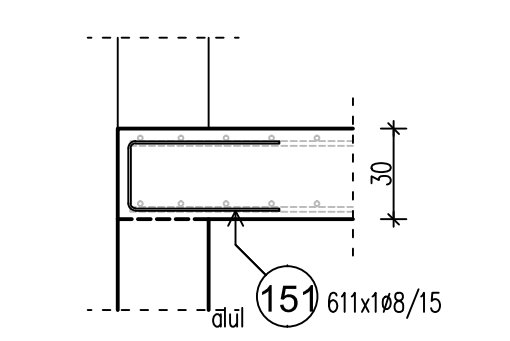


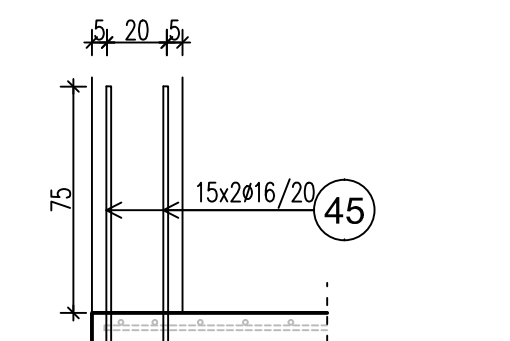
LP-1 Lemezperem
M=1:25 Összhossz: 148,49 m



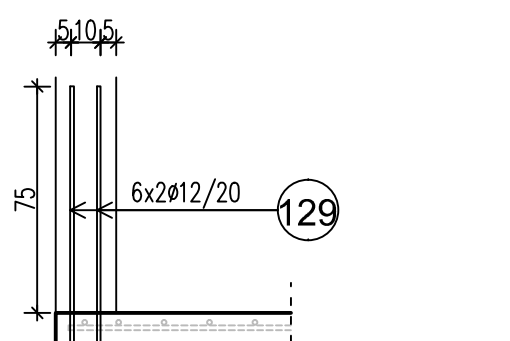
LP-2 Lemezperem
M=1:25 Összhossz: 91,50 m



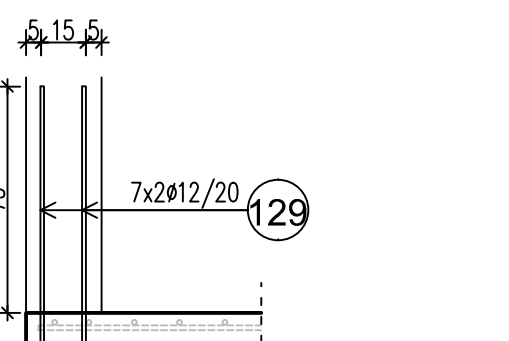
FTP-1 Kitűskézés
M=1:25 Összhossz: 2,69 m



FTP-2 Kitűskézés
M=1:25 Összhossz: 0,96 m

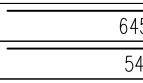
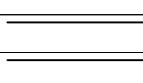
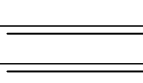
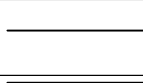
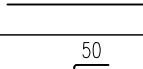
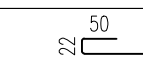

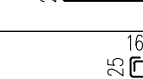

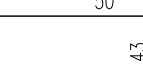
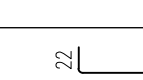

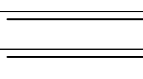
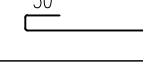
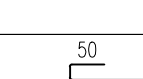
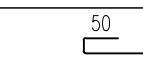



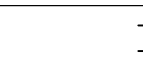
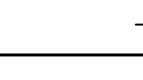

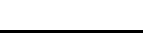
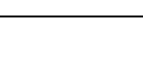


FTP-3 Kitűskézés
M=1:25 Összhossz: 1,10 m



ÁTMÉRŐ-TÖMEG ÖSSZESÍTÉS

Jel	db	φ	Vastagság	Hossz	φ8	φ10	φ12	φ14	φ16	φ20	φ25
1	1	25	14	751,27						751,27	
2	24	25	445	4,45						108,80	
3	24	25	390	3,90						95,40	
4	31	25	345	3,45						106,85	
5	4	25	300	3,00						12,00	
6	28	25	285	2,85						83,60	
7	3	25	240	2,40						6,00	
8	20	25	200	2,00						457,48	
9	48	20	165	1,65						215,60	
10	22	20	145	1,45						95,70	
11	63	20	135	1,35						248,85	
12	140	20	120	1,20						483,00	
13	24	20	105	1,05						13,20	
14	132	20	90	0,90						399,40	
15	28	20	81	0,81						73,08	
16	48	20	745	2,45						117,60	
17	2	20	60	0,60						4,60	
18	3	20	50	0,50						6,60	
19	1	16	117	1,17						306,30	
20	1	16	66	0,66						281,22	
21	1	16	382	3,82						27,28	
22	166	16	100	1,00						1992,00	
23	42	16	100	1,00						464,20	
24	19	16	100	1,00						196,63	
25	158	16	80	0,80						1319,30	
26	166	16	74	0,74						1241,68	
27	13	16	43	0,43						75,79	
28	50	16	30	0,30						294,25	
29	10	16	28	0,28						49,66	
30	53	16	25	0,25						1793,58	
31	43	16	20	0,20						490,50	
32	87	16	18	0,18						200,10	
33	524	16	13	0,13						723,12	
34	30	16	11	0,11						41,10	
35	1	14	302	3,02						2086,31	
36	1	14	88	0,88						1088,09	
37	1	14	100	1,00						324,26	
38	1	14	347	3,47						301,13	
39	1	14	29	0,29						25,93	
40	1	14	19	0,19						38,76	
41	174	14	120	1,20						2088,00	
42	14	14	113	1,13						158,62	
43	80	14	100	1,00						103,91	
44	88	14	103	1,03						944,24	
45	92	14	100	1,00						920,00	
46	89	14	80	0,80						792,00	
47	87	14	65	0,65						563,85	
48	17	14	58	0,58						94,52	
49	66	14	50	0,50						259,38	
50	29	14	40	0,40						112,23	
51	27	14	38	0,38						91,26	
52	110	14	30	0,30						354,20	

	Jel	db	φ	Vastagság	Hossz	φ8	φ10	φ12	φ14	φ16	φ20	φ25
94	10	14		214	2,27					22,80		
95	38	14		190	1,90					72,20		
96	61	14		181	1,81							
100	1	12		445	408,28					408,28		
101	1	12		34	169					402,64		
102	72	12		100	12,00					864,00		
103	24	12		100	10,00					240,00		
104	48	12		90	9,00					432,00		
105	126	12		80	8,80					1168,80		
106	42	12		85	8,15					342,30		
108	42	12		78	7,30					306,60		
110	19	12		52	5,75					109,25		
112	37	12		435	4,35					161,95		
113	46	12		430	4,30					209,40		
114	30	12		384	4,12					123,60		
116	15	12		320	3,80					58,35		
117	300	12		215	3,51					1053,00		
118	20	12		320	3,22					64,40		
119	150	12		215	3,17					475,50		
122	215	12		130	3,08					662,20		
123	15	12		130	3,02					45,30		
124	242	12		124	2,66					643,72		
127	36	12		225	2,25					80,00		
128	10	12		194	1,94					19,40		
129	36	12		127	1,27					33,00		
132	1	10		1900	373,25			373,25				
134	20	10		830	8,30			167,80				
135	17	10		558	5,56			94,52				
136	15	10		410	5,54			83,10				
137	21	10		366	4,38			91,98				
139	40	10		50	4,24			169,60				
142	10	10		180	3,84			36,40				
143	256	10		145	3,10			79,50				
146	107	10		124	2,26			241,62				
147	29	10		215	2,16			62,64				
148	134	10		126	2,12			284,08				
150	1	8		191	342,48			342,48				
151	61	8		123	751,53							
152	99	8		121	119,91							
Összehozott / # [m]												
fm. tömeg / # [kg/m]												
Össztömeg / # [kg]												
Összhossz [m]												
22931,2						240,70	7638,69	1459,72	9491,87	2613,12	1098,57	
0,395						0,617	0,888	1,210	1,580	2,470	3,850	
805,78						1481,29	4060,76	5842,06	6997,15	5542,94	4228,49	
405,18											47759,44	