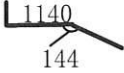
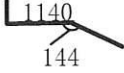
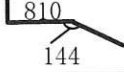
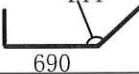
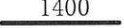
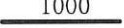



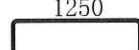
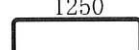
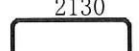
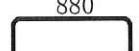
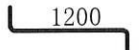


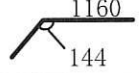
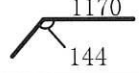
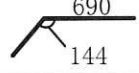



名称	形状	径	切寸	本数	箇所	合計	定尺	割本数	圧接
1 4/1 PM 2=00	1 	SD295	D16	1750		2			
2	4 500	SD295	D16	2000		4			
3	4 220	SD295	D16	1750		2			
4	1 	SD295	D13	1400		1			
5	4 1020	SD295	D13	3750		1			
6	4 300	SD295	D13	2000		2			
7	4 70	SD295	D13	1400		2			
8	4 	SD295	D13	1340		9			
9	4 400	SD295	D13	1340		36			
10	4 200	SD295	D13	1100		18			
11	6 130	SD295	D13	1400		3			
12	10 270	SD295	D13	1750		1			
13	10 150	SD295	D13	1500		1			
14	11 70	SD295	D13	2500		2			
15	11 70	SD295	D13	1630		18			
16	11 70	SD295	D13	1250		1			
17	17 370	SD295	D13	1750		1			
18	123 	SD295	D13	3250		1			
19	123 	SD295	D13	2750		3			
20	123 	SD295	D13	900		1			

名 称	形 状	径	切寸	本数	箇所	合計	定尺	割	本数	圧接
21	145 350 	SD295	D13	2000		1				
22	145 200 	SD295	D13	1840		1				
23	145 300 	SD295	D13	1500		1				
24	239 70 	SD295	D13	1100		1				
25	1 	SD295	D10	1400		3				
26	1 	SD295	D10	1000		1				
27	4 300 	SD295	D10	2000		2				
28	4 70 	SD295	D10	1400		1				
29	6 130 	SD295	D10	1400		11				
30	10 270 	SD295	D10	1750		1				
31	10 150 	SD295	D10	1500		1				
32	11 70 	SD295	D10	2500		2				
33	11 70 	SD295	D10	1250		1				
34	17 230 	SD295	D10	1630		1				
35	52 615 	SD295	D10	1400		12				
36	123 	SD295	D10	2750		6				
37	123 	SD295	D10	1500		5				
38	123 	SD295	D10	1400		5				
39	123 	SD295	D10	900		5				
40	144 200 	SD295	D10	1100		5				

