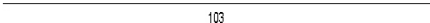
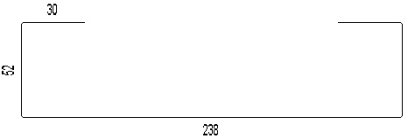
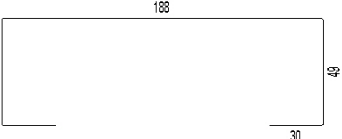
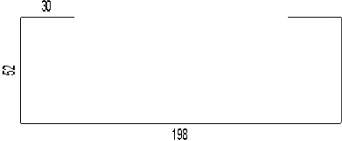
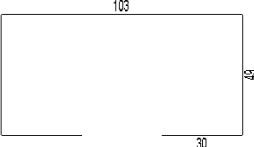
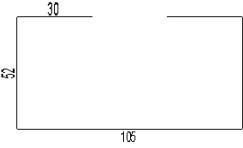
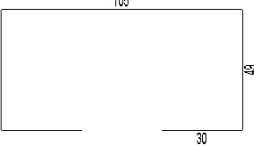
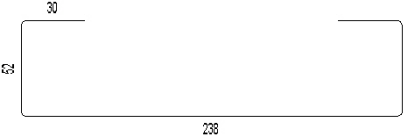


## Lista stali - kształty gięcia

Projekt: OBIEKT 01 - BUDYNEK TERMINALU (BT)  
 Na rysunku: PW\_R\_01\_KN\_D\_8a\_0

### Wszystkie kształty pręta

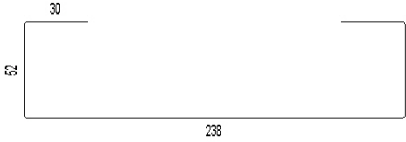
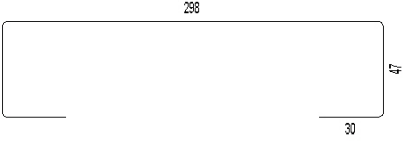
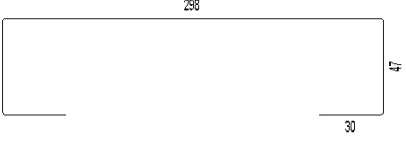
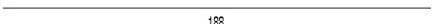
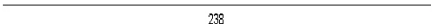
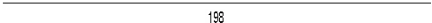


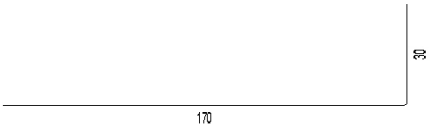
Pozycja	Sztuk	Ø [mm]	Zwymiarowany kształt gięcia	Długość pojed.[m]	Długość całkowita [m]	Masa [kg]
<b>Fundament</b>						
19	30	12		1.03	30,90	27,44
58	78	12		4.01	312,78	277,75
59	112	12		3.46	387,52	344,12
60	7	12		3.61	25,27	22,44
61	13	12		2.61	33,93	30,13
62	28	12		2.68	75,04	66,64
63	28	12		2.63	73,64	65,39
64	11	20		4.01	44,11	108,95

## Lista stali - kształty gięcia

Projekt: OBIEKT 01 - BUDYNEK TERMINALU (BT)

Na rysunku: PW\_R\_01\_KN\_D\_8a\_0

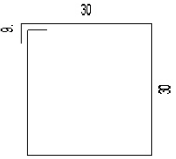
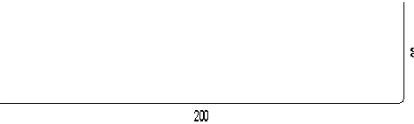
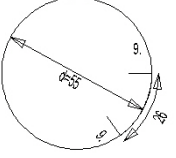
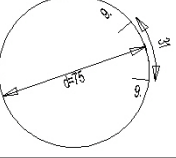
### Wszystkie kształty pręta

Pozycja	Sztuk	Ø [mm]	Zwymiarowany kształt gięcia	Długość pojed.[m]	Długość całkowita [m]	Masa [kg]
65	14	16		4.01	56,14	88,70
66	11	20		4.52	49,72	122,81
67	8	16		4.52	36,16	57,13
68	80	12		1.88	150,40	133,56
69	98	12		2.38	233,24	207,12
70	7	12		1.98	13,86	12,31
71	16	12		2.98	47,68	42,34
72	56	12		1.05	58,80	52,21
73	350	16		2.00	700,00	1 106,00

## Lista stali - kształty gięcia

Projekt: OBIEKT 01 - BUDYNEK TERMINALU (BT)  
 Na rysunku: PW\_R\_01\_KN\_D\_8a\_0

### Wszystkie kształty pręta

Pozycja	Sztuk	Ø [mm]	Zwymiarowany kształt gięcia	Długość pojed.[m]	Długość całkowita [m]	Masa [kg]
74	86	6		1.38	118,68	26,35
76	12	20		2.30	27,60	68,17
78	3	6		2.16	6,48	1,44
102	2	6		2.85	5,70	1,27
<b>Suma Fundament</b>						<b>2 862,25</b>
<b>Suma wszystkich komponentów</b>						<b>2 862,25</b>
Liczba elementów						1
<b>Masa całkowita</b>						<b>2 862,25</b>