

2szt. **21**
SHS100/6
l = 2920 mm

RHS100/60/4

17a (l = 1980 mm – słupki od wieńca W1) 11szt.

17 l = 2000 mm 38szt.

18 l = 1900 mm 12szt.

19 l = 1000 mm 22szt.

20 l = 1550 mm 4szt.

20a l = 1680 mm 2szt.

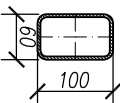
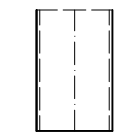
22 l = 960 mm 6szt.

23 l = 1440 mm 4szt.

24 l = 1370 mm 4szt.

25 l = 2030 mm 1szt.

Rygle
RHS100/60/4



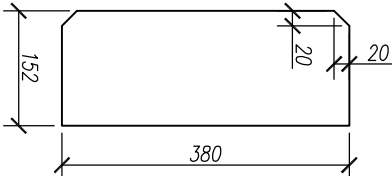
1szt. **26** l = 2100 mm

1szt. **27** l = 2700 mm

1szt. **28** l = 2500 mm

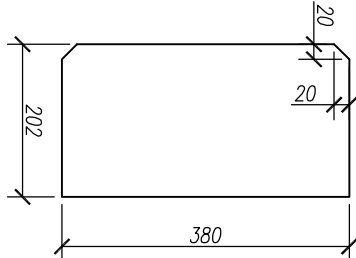
20szt. **8**

\varnothing 10x152x380



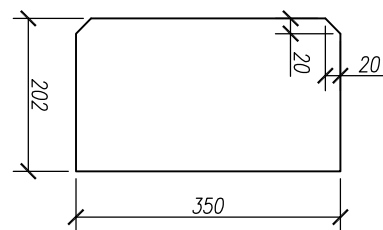
54szt. **9**

\varnothing 10x202x380



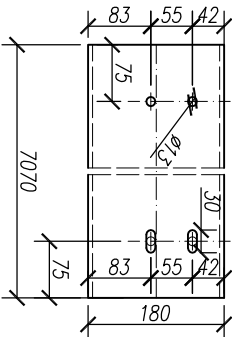
32szt. **10**

\varnothing 10x202x350



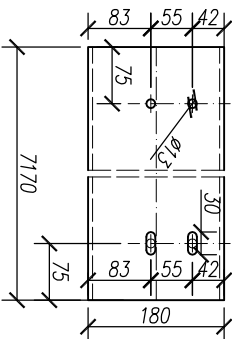
43szt. **12**

RHS180/100/6



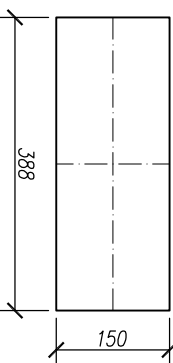
10szt. **13**

RHS180/100/6



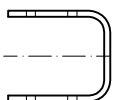
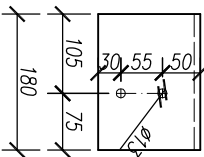
106szt. **11**

\varnothing 10x150x388



106szt. **14**

RHS180/120/8



stal: S235JR

| | | | |
|-------------------|--|------------|-----|
| obiekt budowlany | Przebudowa budynku kotłowni | | |
| adres obiektu | Sanok, ul. Kiczury 10, działka nr 158 obręb 0002 | | |
| przedmiot rysunku | ELEMENTY ELEWACJI | | |
| branża | PROJEKT WYKONAWCZY KONSTRUKCJA | | |
| skala | 1:10 | nr rysunku | 27W |
| projektant: | styczeń 2021 | | |