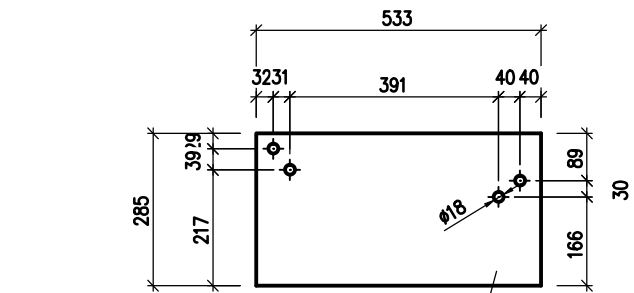
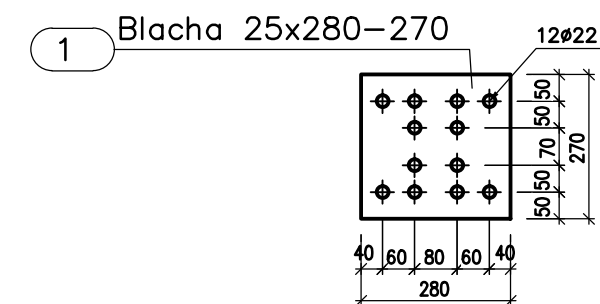
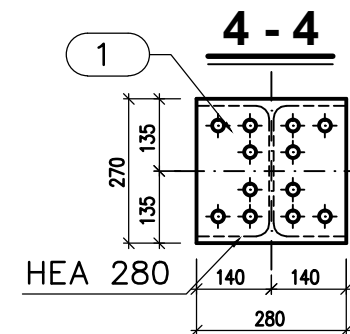
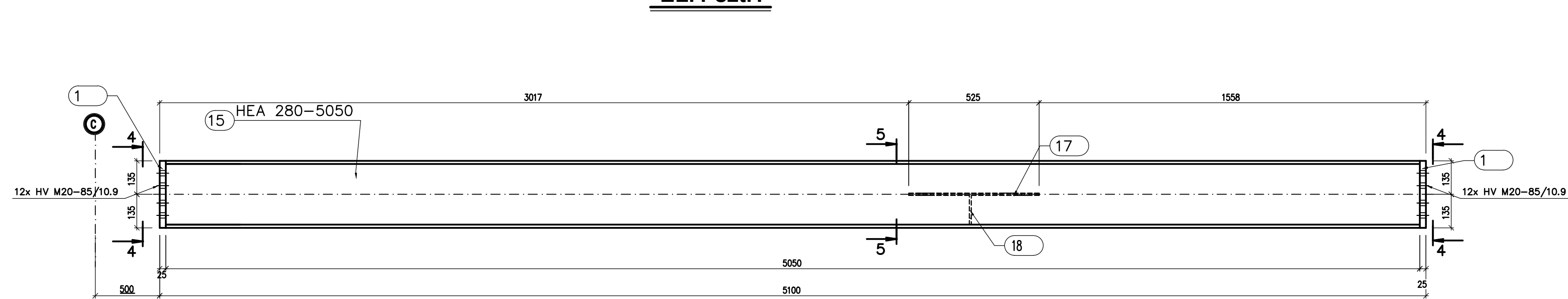
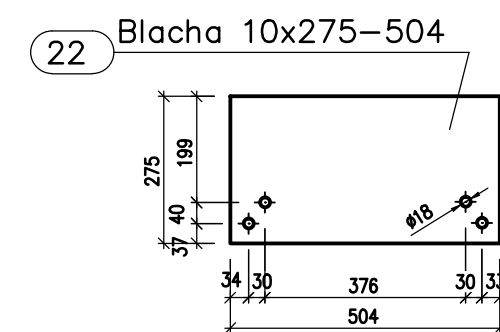
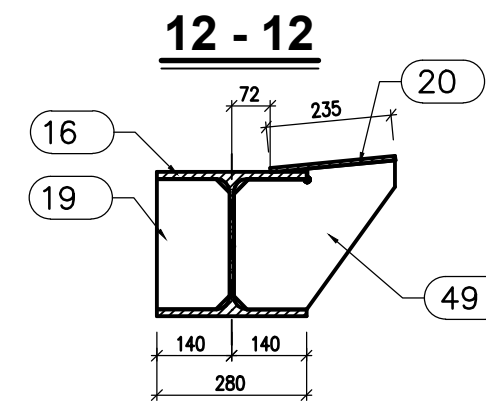
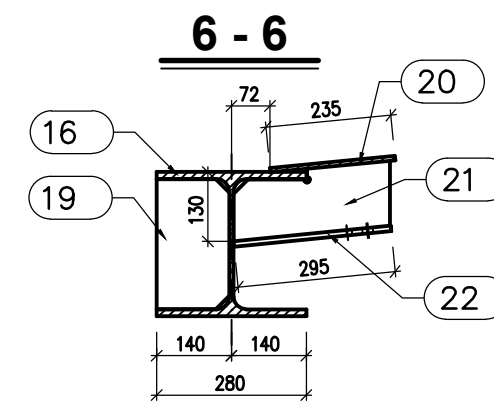
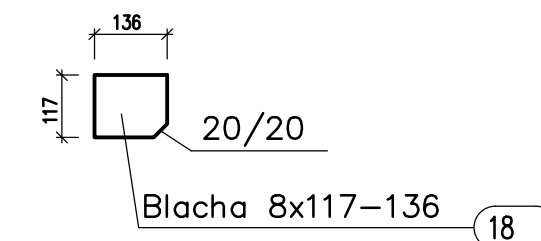
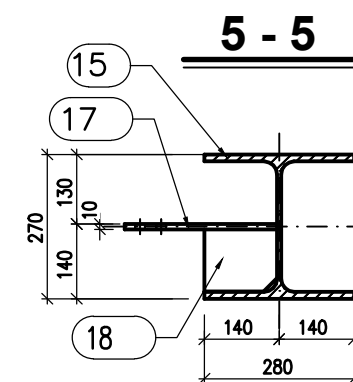
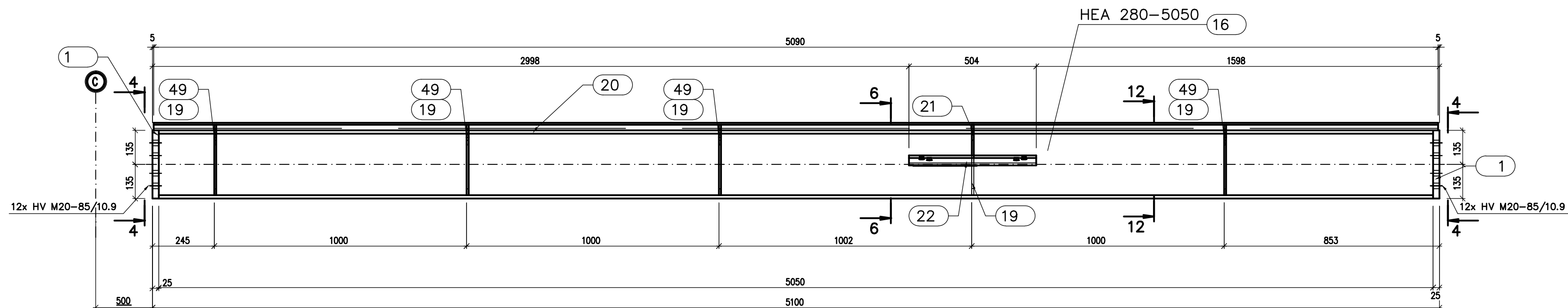


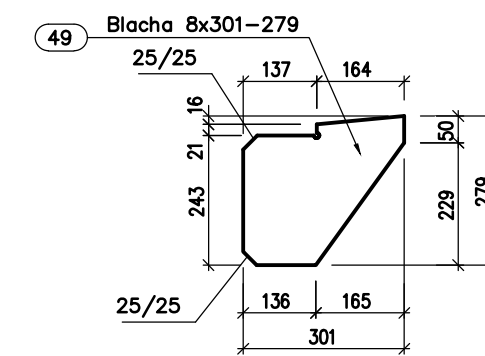
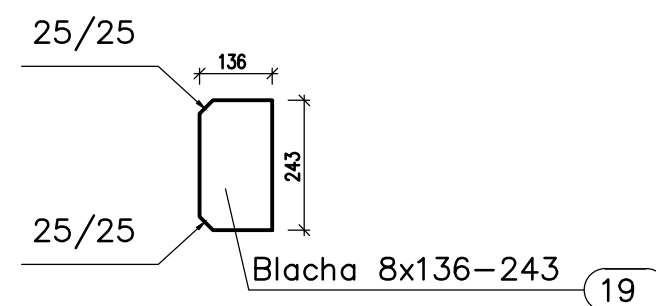
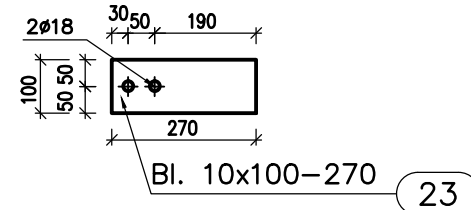
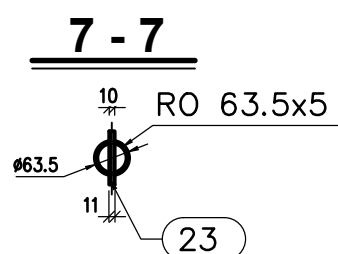
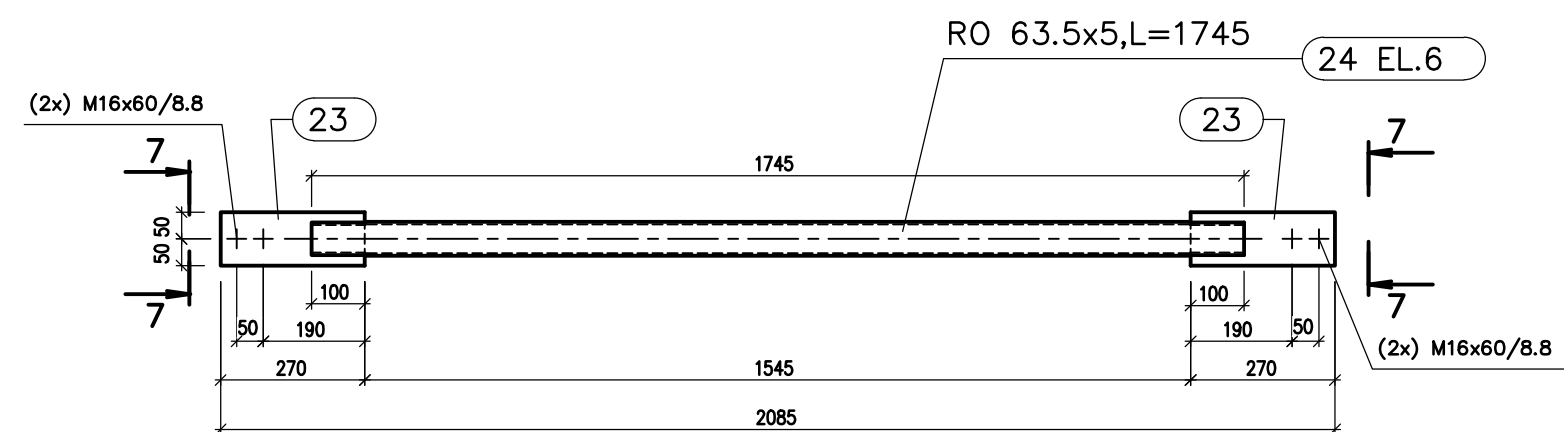
EL.4-szt.1



EL.5-szt.1

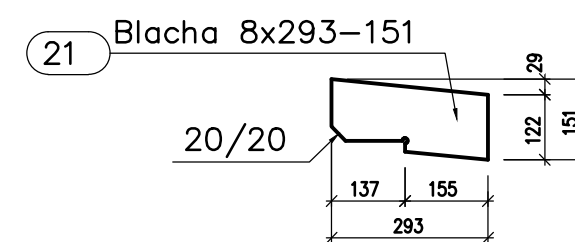
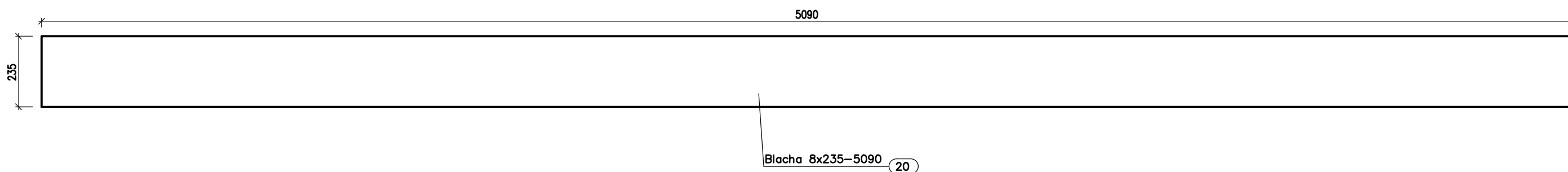


EL.6-szt.1


$$\pm 0,000 = 169,000 \text{ m npm}$$

UWAGI:

1. WYKAZ ELEMENTÓW WYSŁKOWYCH NR 2.4.1
2. SPOINY NIEOPISANE NALEŻY WYKONAĆ NA CAŁEJ DŁUGOŚCI PRZYŁĘGANIA ELEMENTÓW JAKO
 - a) pachwinowe dwustronne o grubości $a=0,5g$ cieńszego elementu.
 - b) pachwinowe jednostronne o grubości $a=0,7g$ cieńszego elementu
 - c) spoiny czołowe o grubości cieńszego spośród spawanych elementów.
 - d) minimalna grubość spoiny $a=3\text{ mm}$
 - e) spoinę czołową () szlifować ze wzgl. na położenie krętek

[illegible]