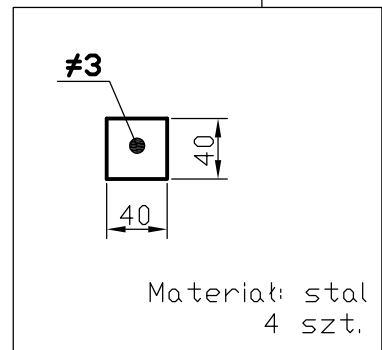
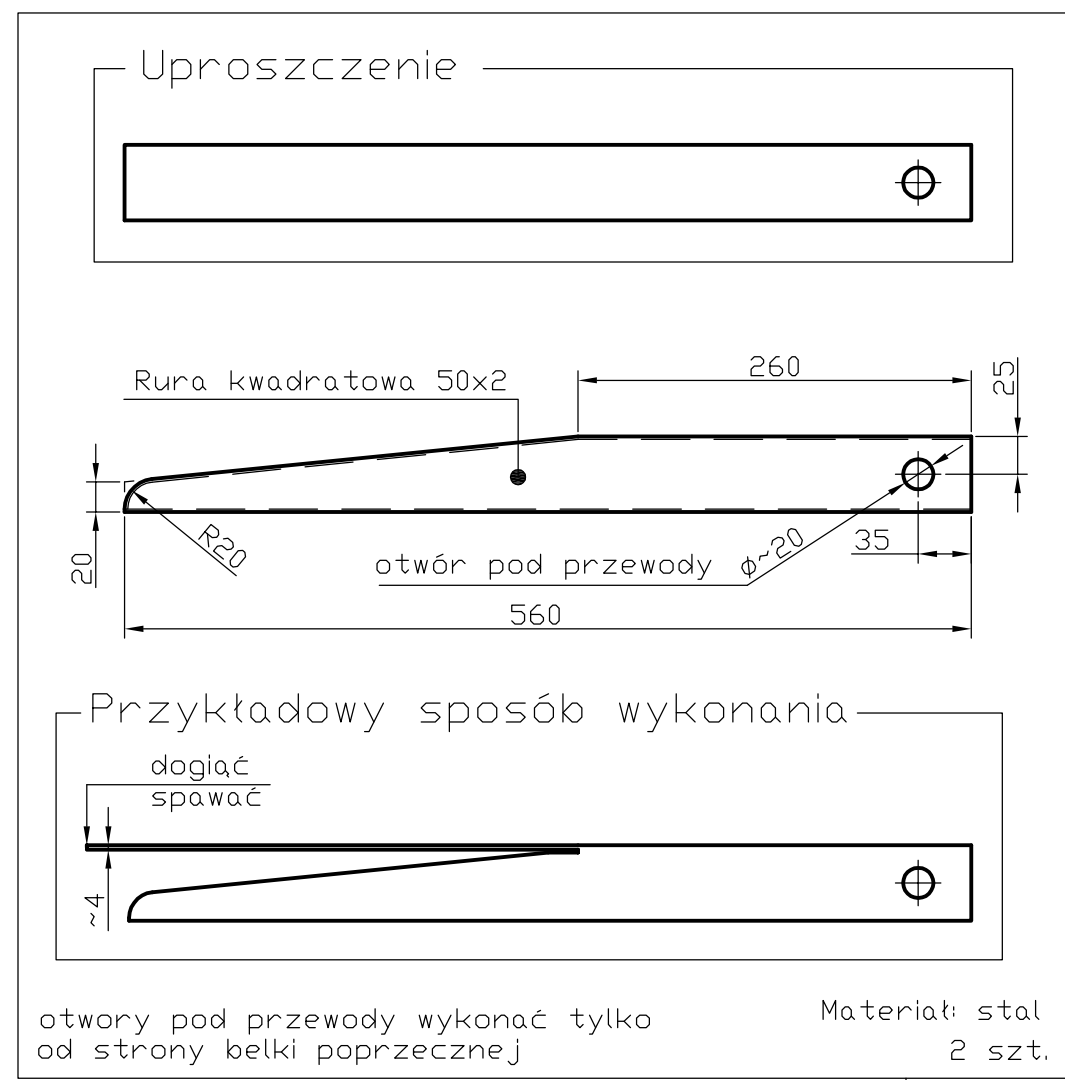
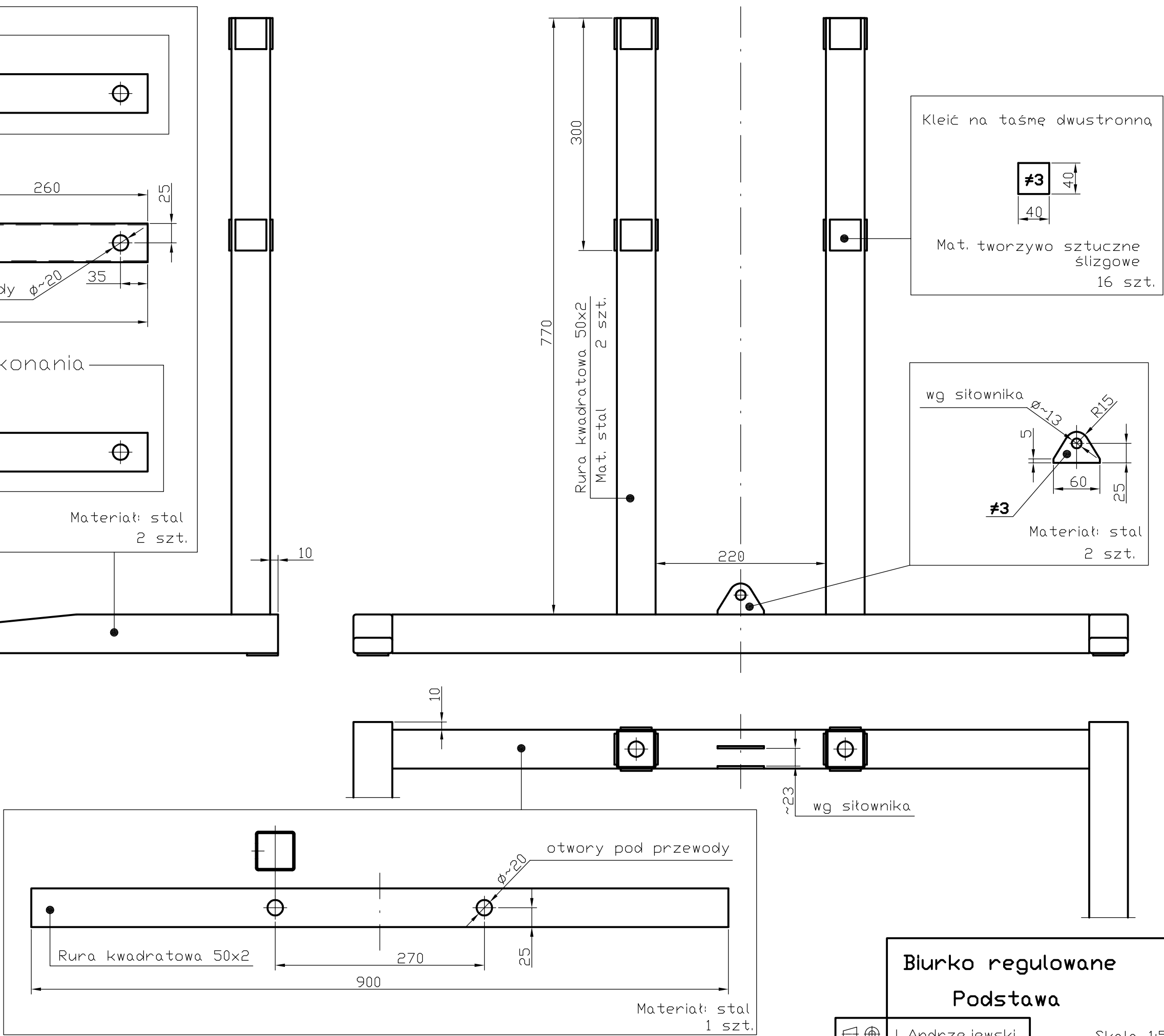


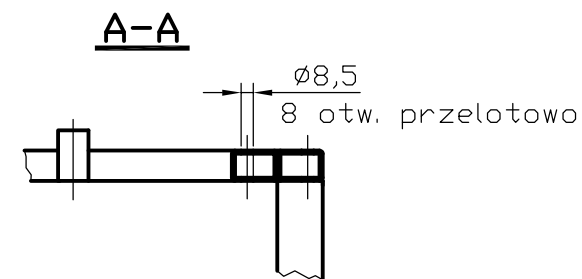
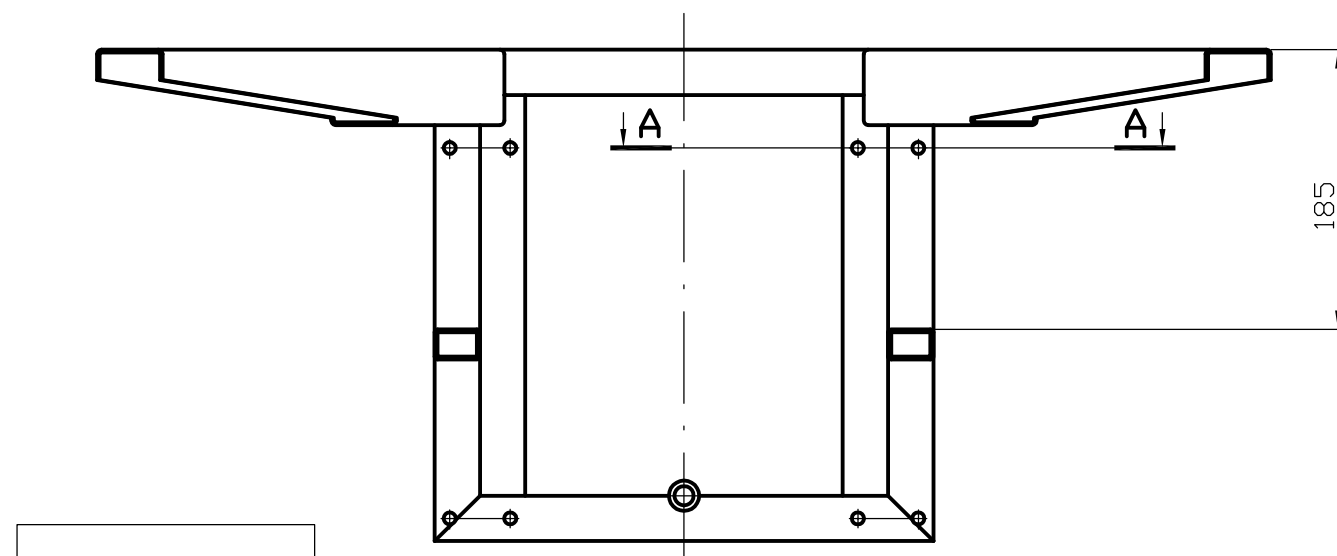
Uwaga
Na rysunkach nie podano elementów złącznych /śruby, podkładki itp/

Biurko regulowane
Rzuty ogólne

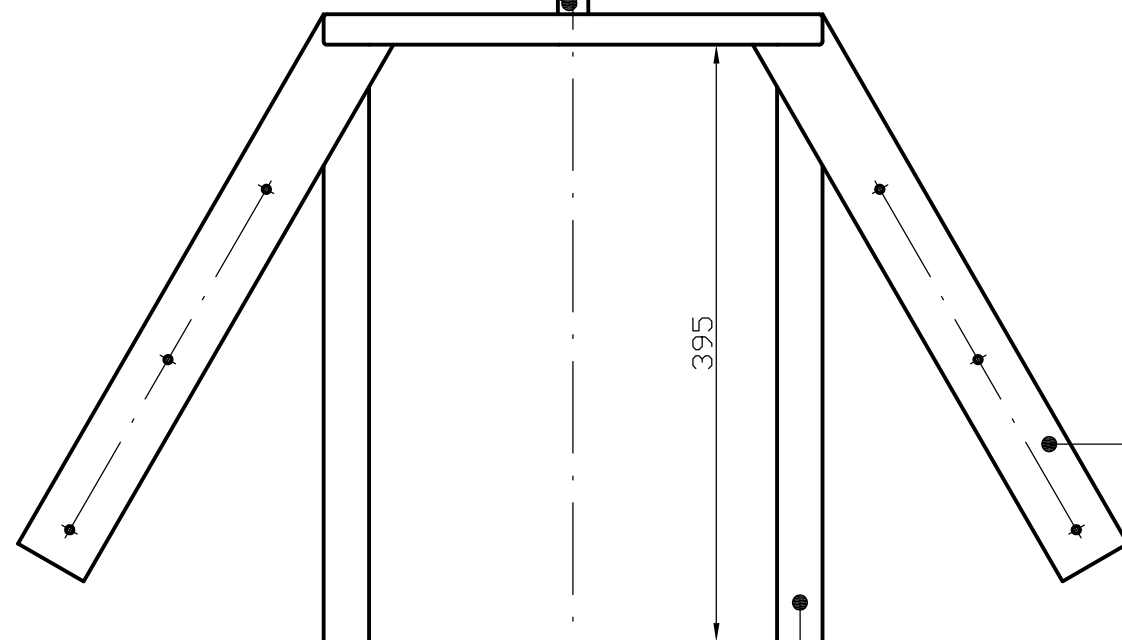
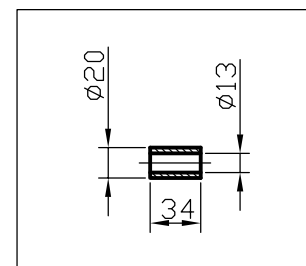
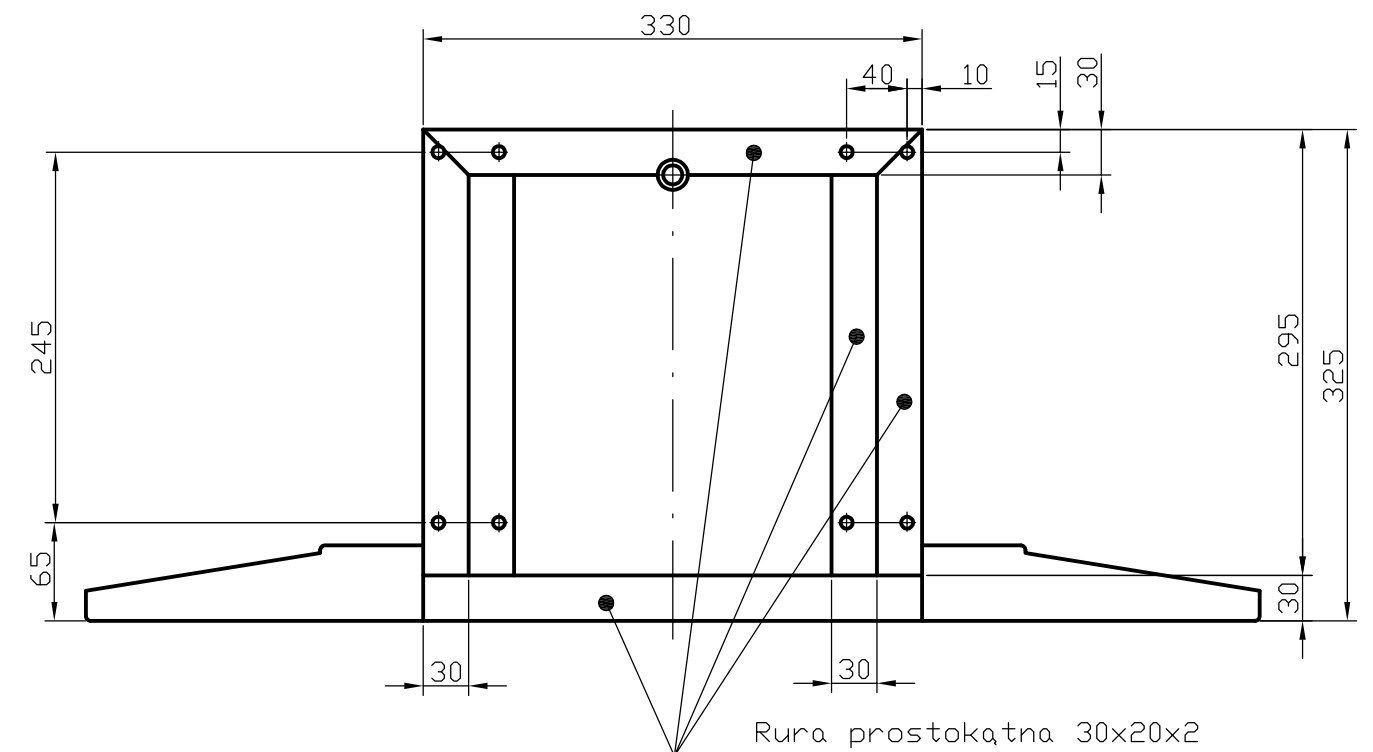


Konstrukcja spawana

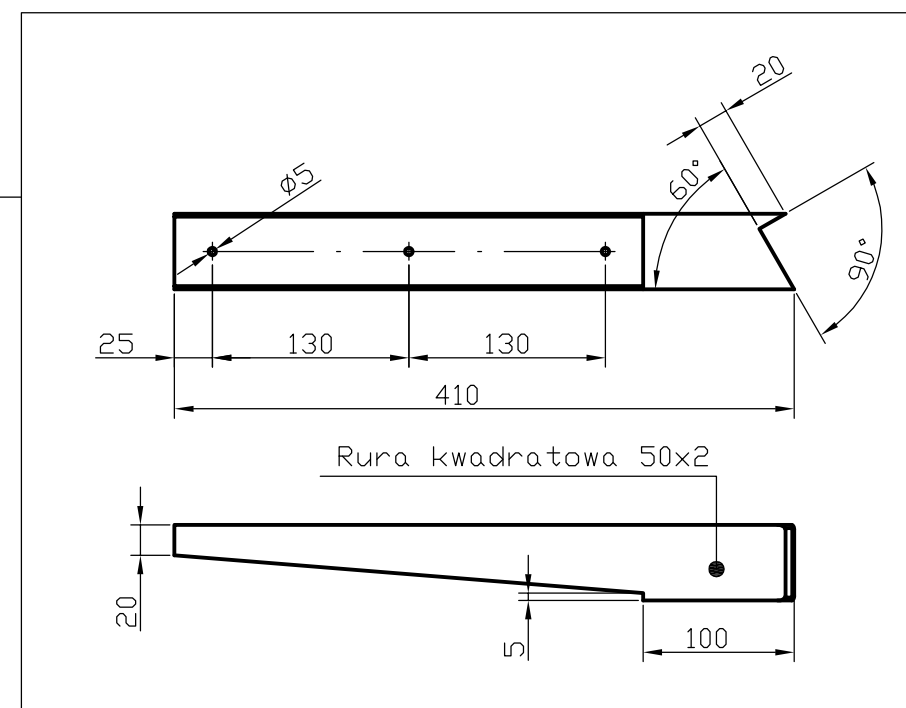




Widok "W"

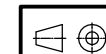


Rura prostokątna 30x20x2



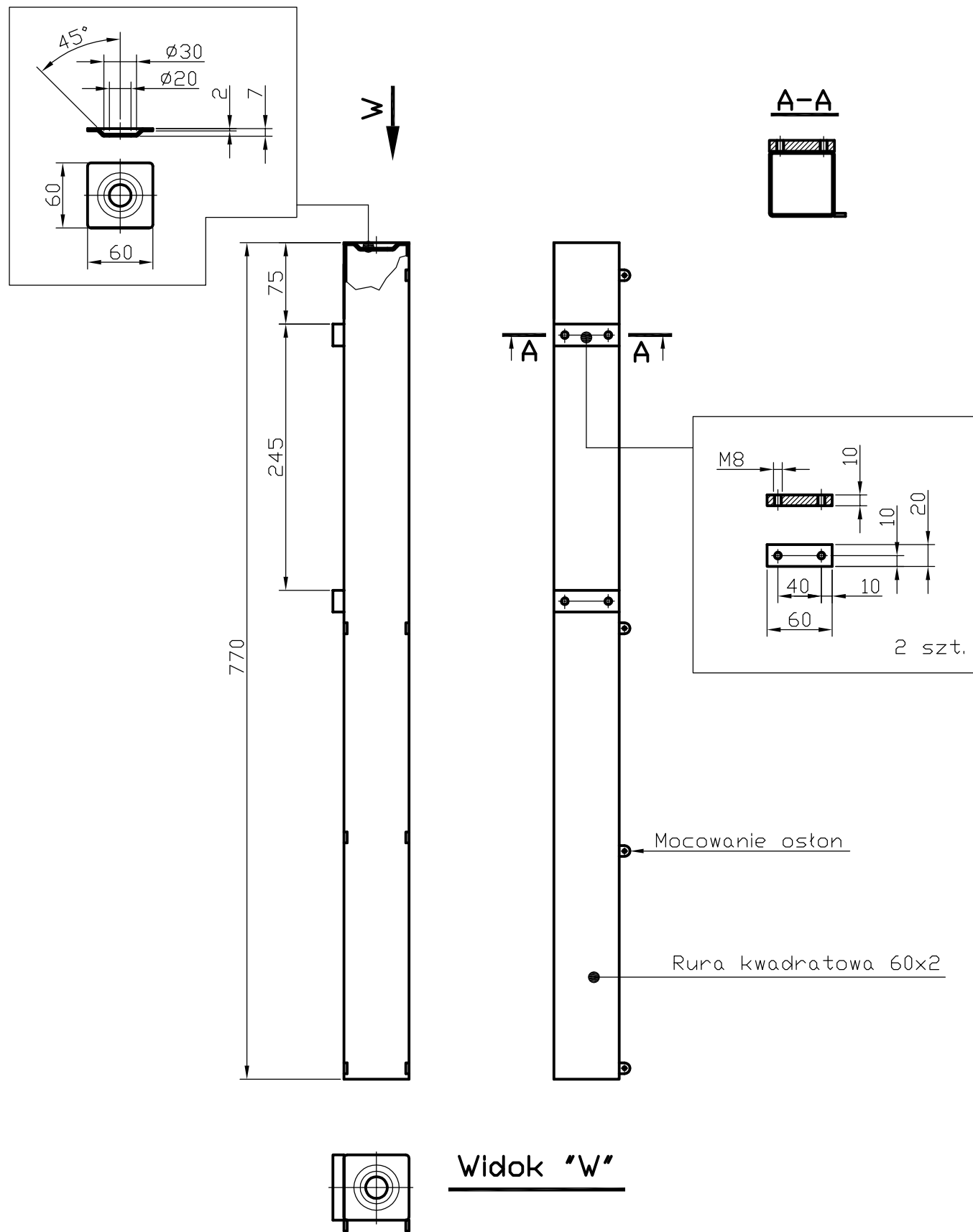
Konstrukcja spawana
Wszystkie elementy materiał: stal

Biurko regulowane
Wspornik blatu



L.Andrzejewski

Skala 1:5



Konstrukcja spawana
Wszystkie elementy materiały: stal

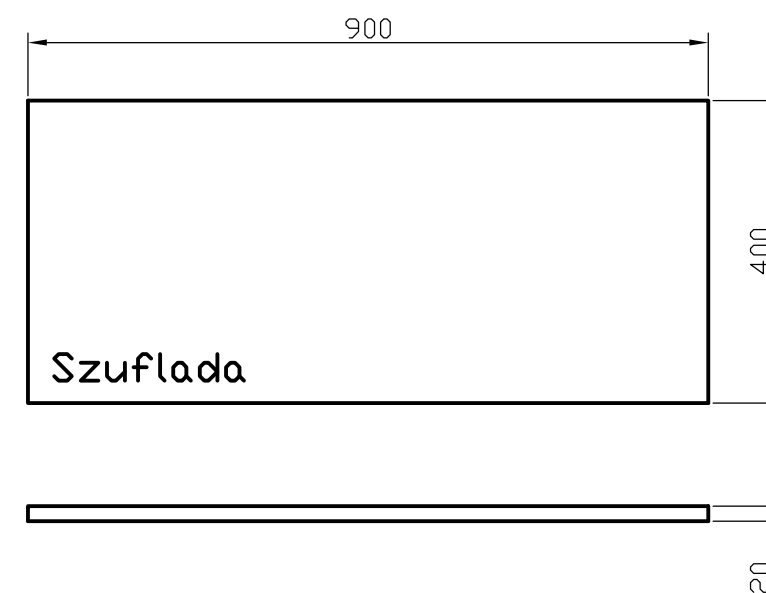
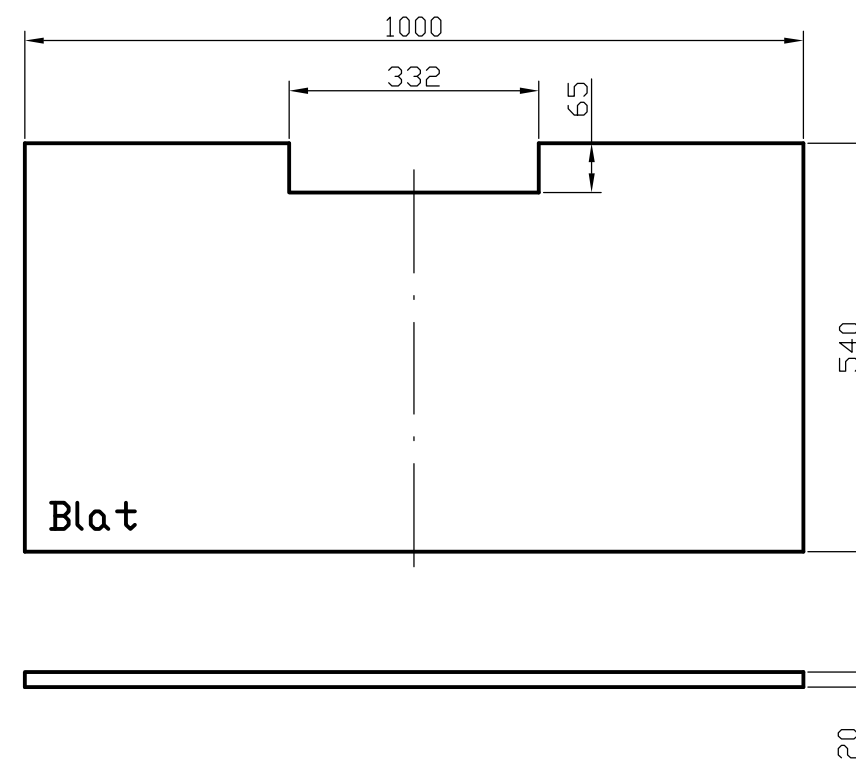
Wykonać: 1 szt. wg rysunku
1 szt. jako lustrzane odbicie

Biurko regulowane
Suwak



L.Andrzejewski

Skala 1:5



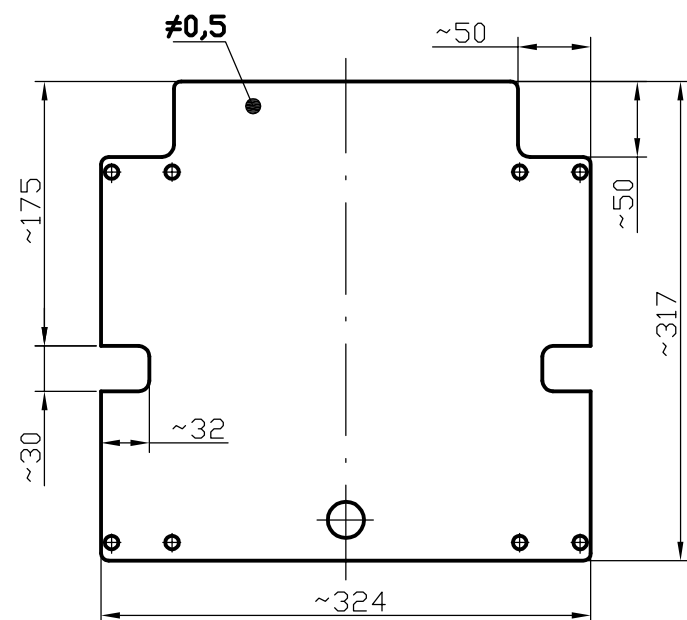
Materiały: Płyta wiórowa laminowana

Biurko regulowane
Błat + szuflada

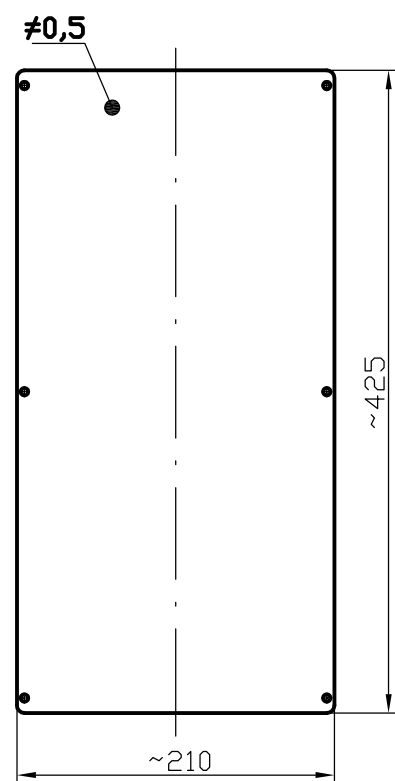


L.Andrzejewski

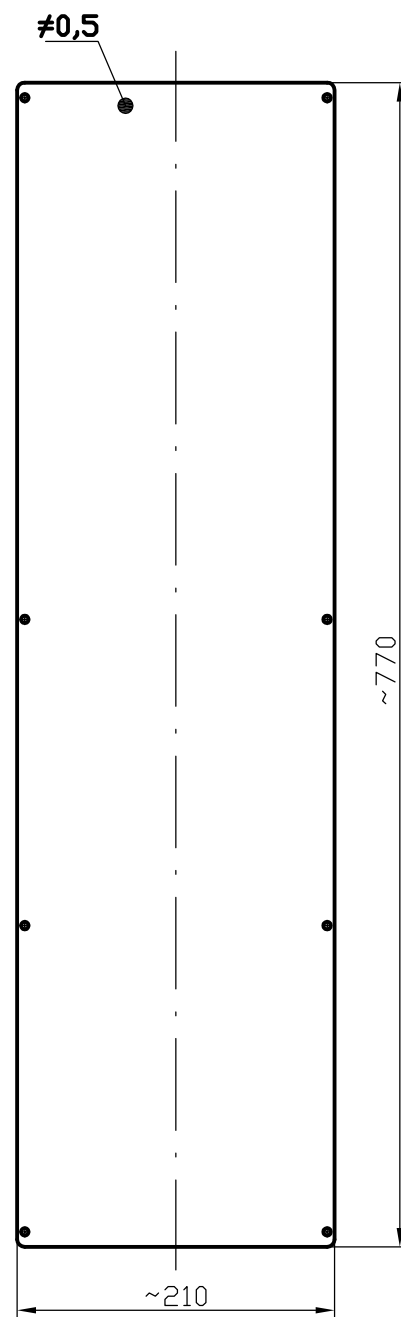
Skala 1:10



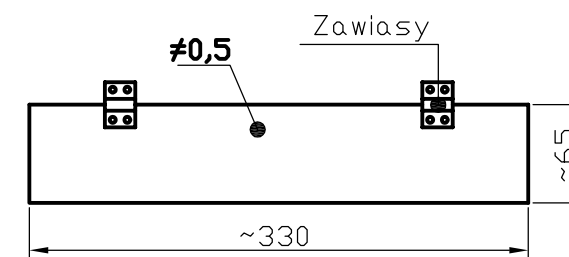
Ostona wspornika



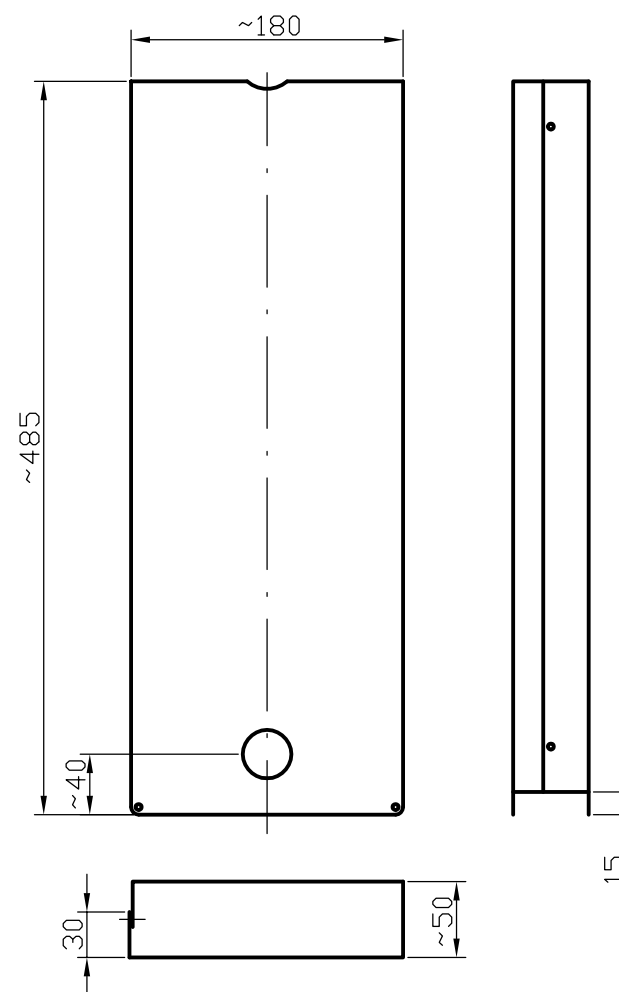
Ostona przednia



Ostona tylna



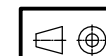
Klapka



Ostona szuflnika

Wszystkie elementy materiał: stal
Poszczególne elementy dopasować

Biurko regulowane
Ostony



L.Andrzejewski

Skala 1:5