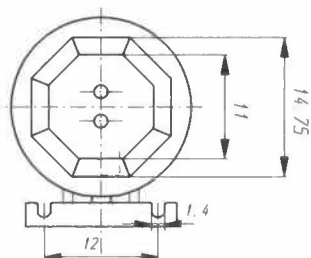
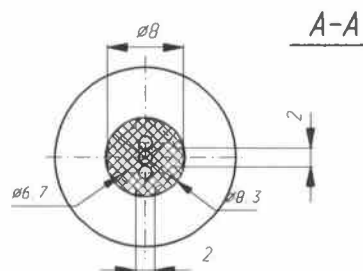
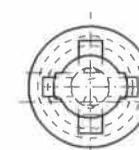
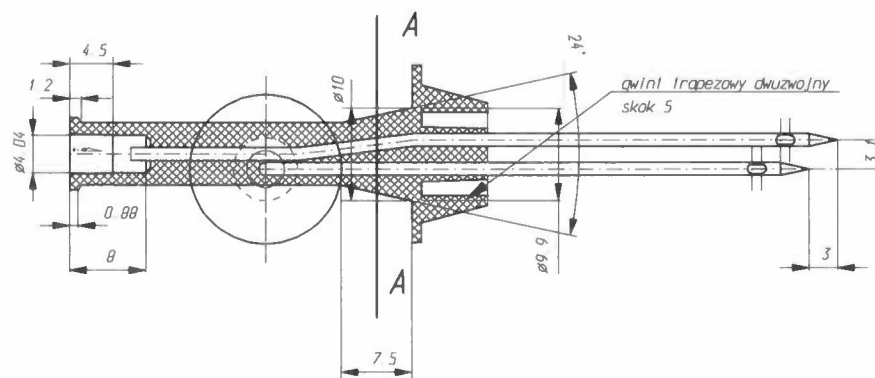
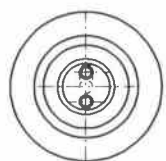
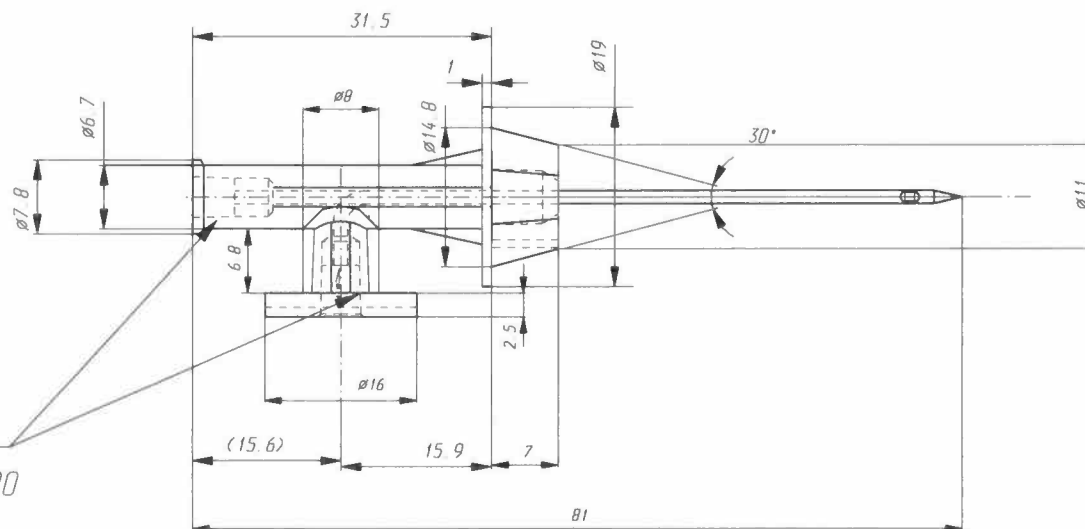




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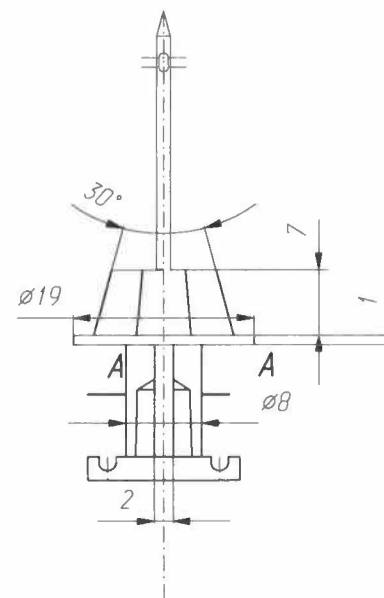
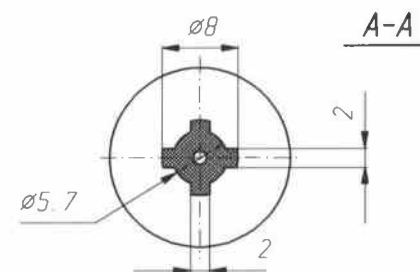
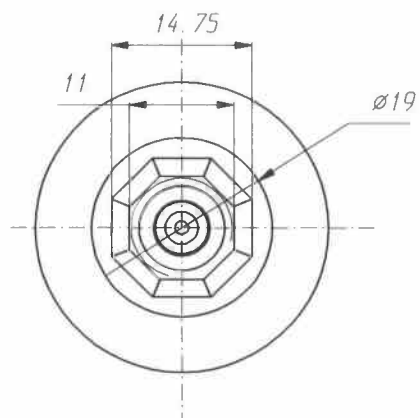
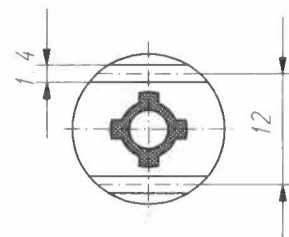
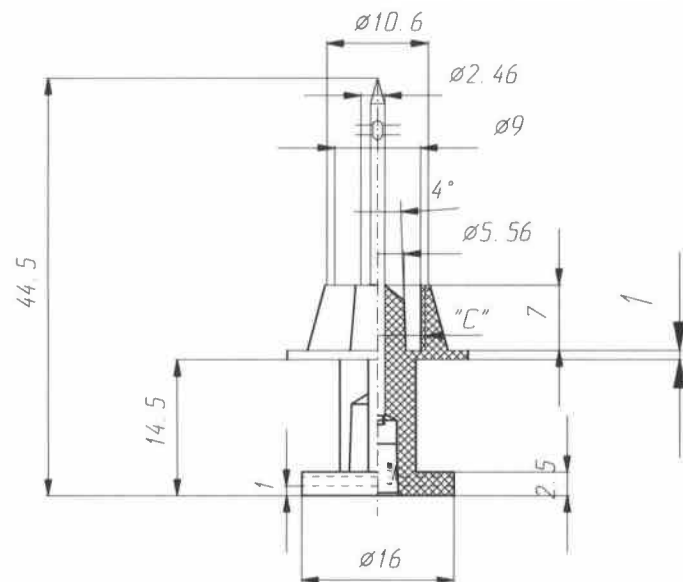


słożek LUER  
zbieżność 6:100



IGŁA PODWÓJNA

Materiał:  
rurka - stal kwasoodporna w gal. 1.4303 lub 316L  
nasadka- polipropylen HP371P Purell



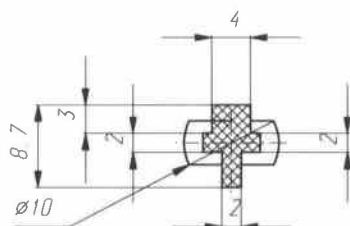
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Materiał:

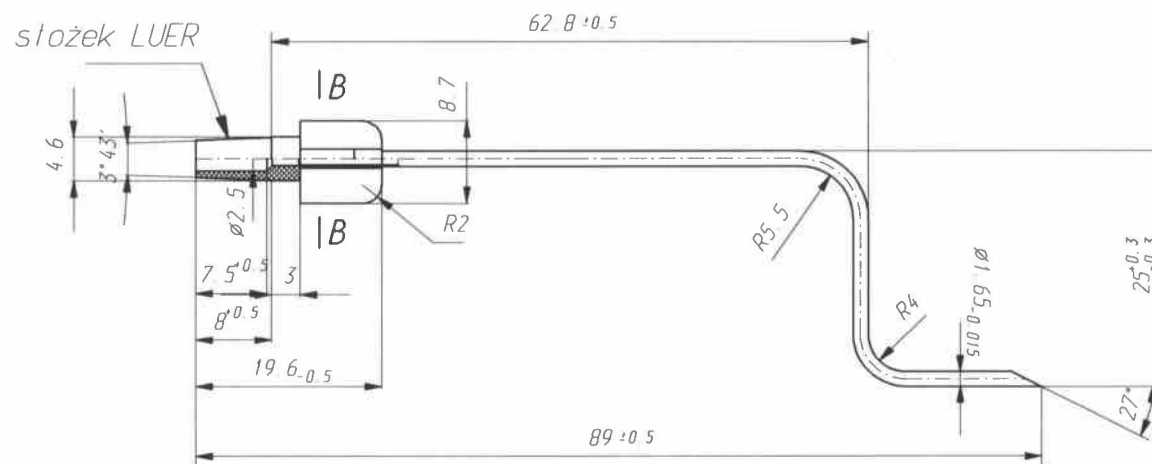
rurka - stal kwasoodporna w gal. 1.4303 lub 316L

nasadka- polipropylen HP371P Purell

B-B  
skala 2:1



SKALA 2:1



## IGŁA SOLI FIZJOLOGICZNEJ

Materiał:

rurka - stal kwasoodporna w gal. 1.4303 lub 316L

nasadka- polipropylen HP371P Purell

Kierownik  
Działu Generatorów

mgr inż. *K* Mateusz Bogusz