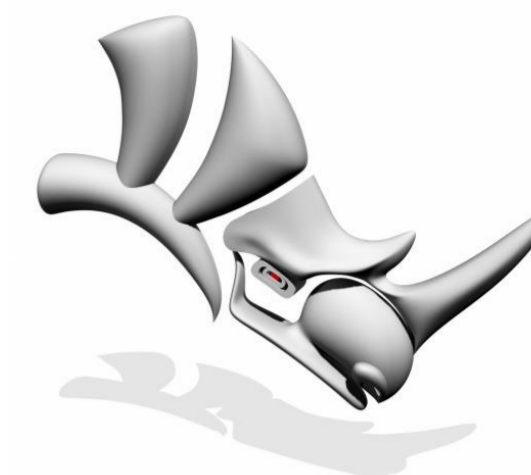


Rhinoceros[®]
NURBS modeling for Windows

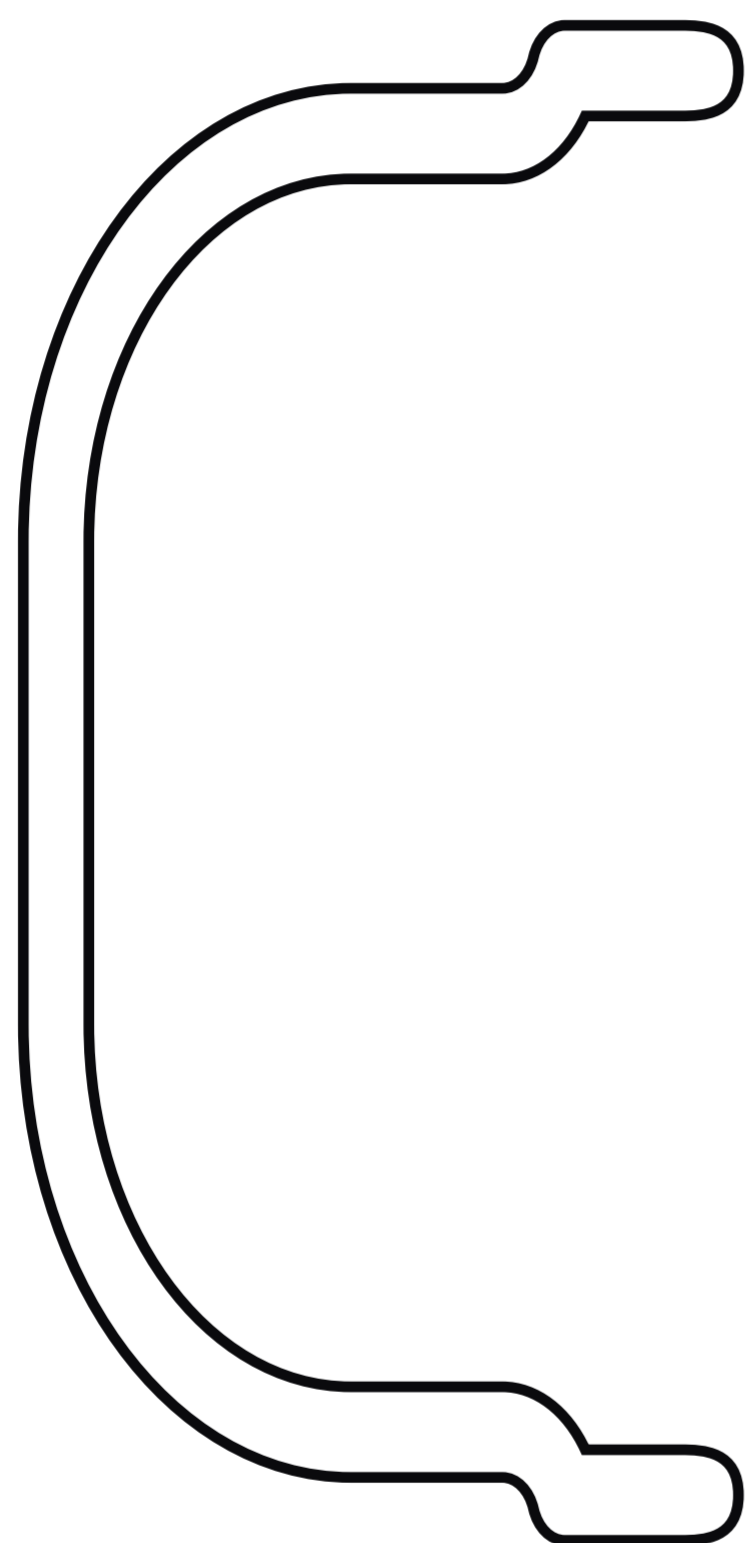
HIGHER
EDUCATION
FOR DESIGN
**SCHOOL OF
FORM**



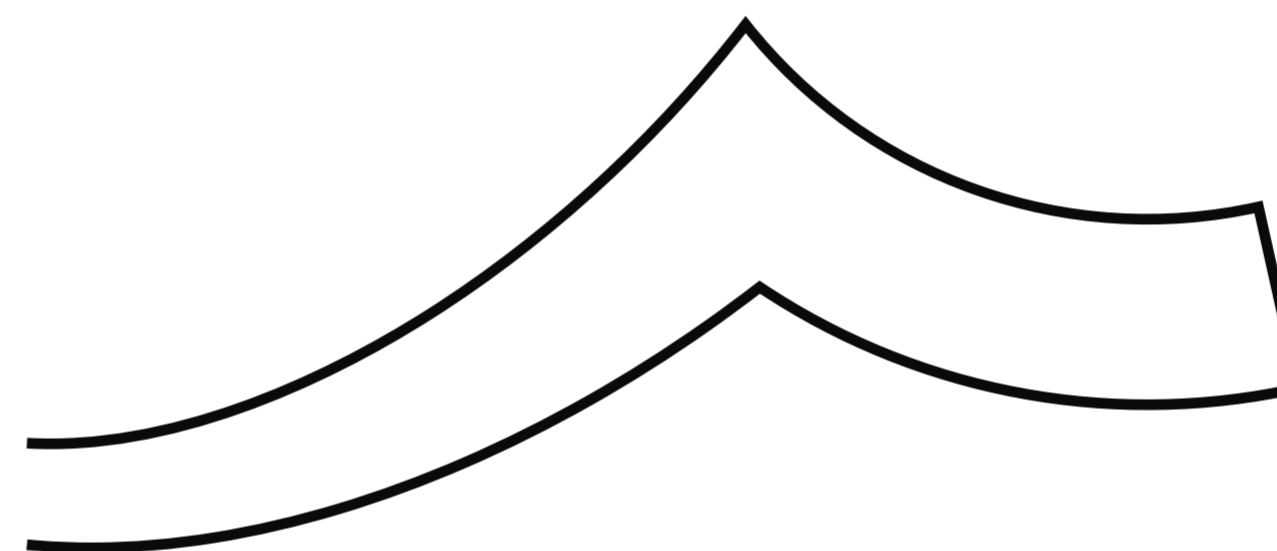
Projekt felgi
czas wykonania 15 minut



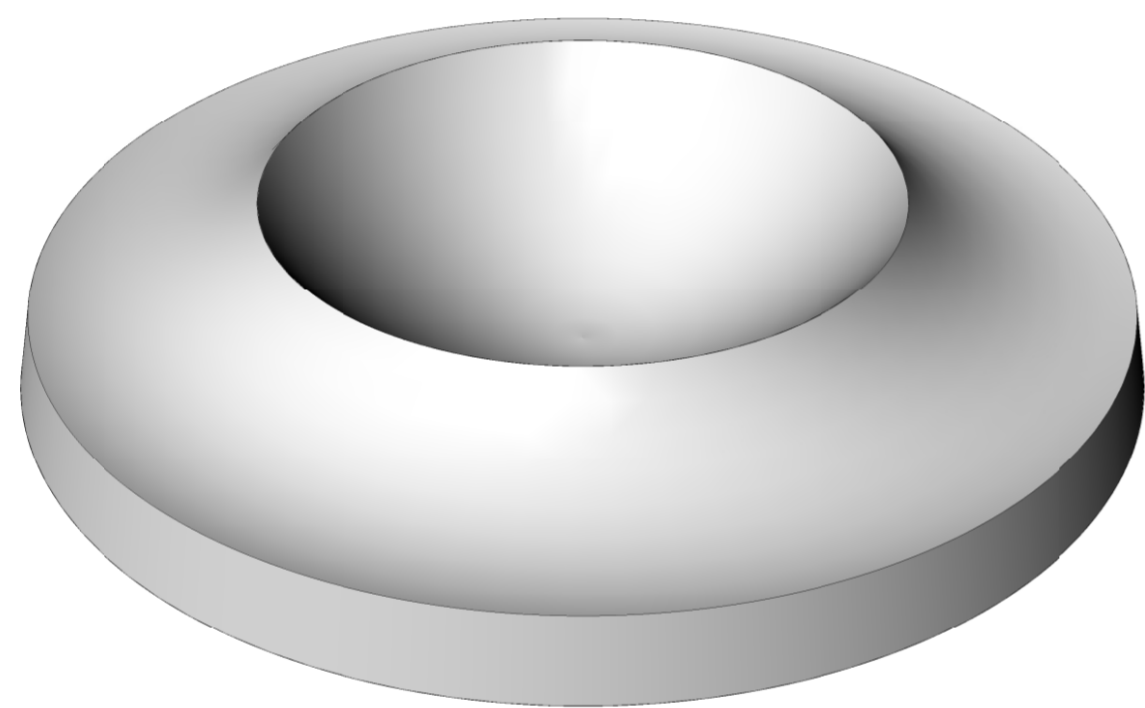
Rhinoceros[®]
NURBS modeling for Windows



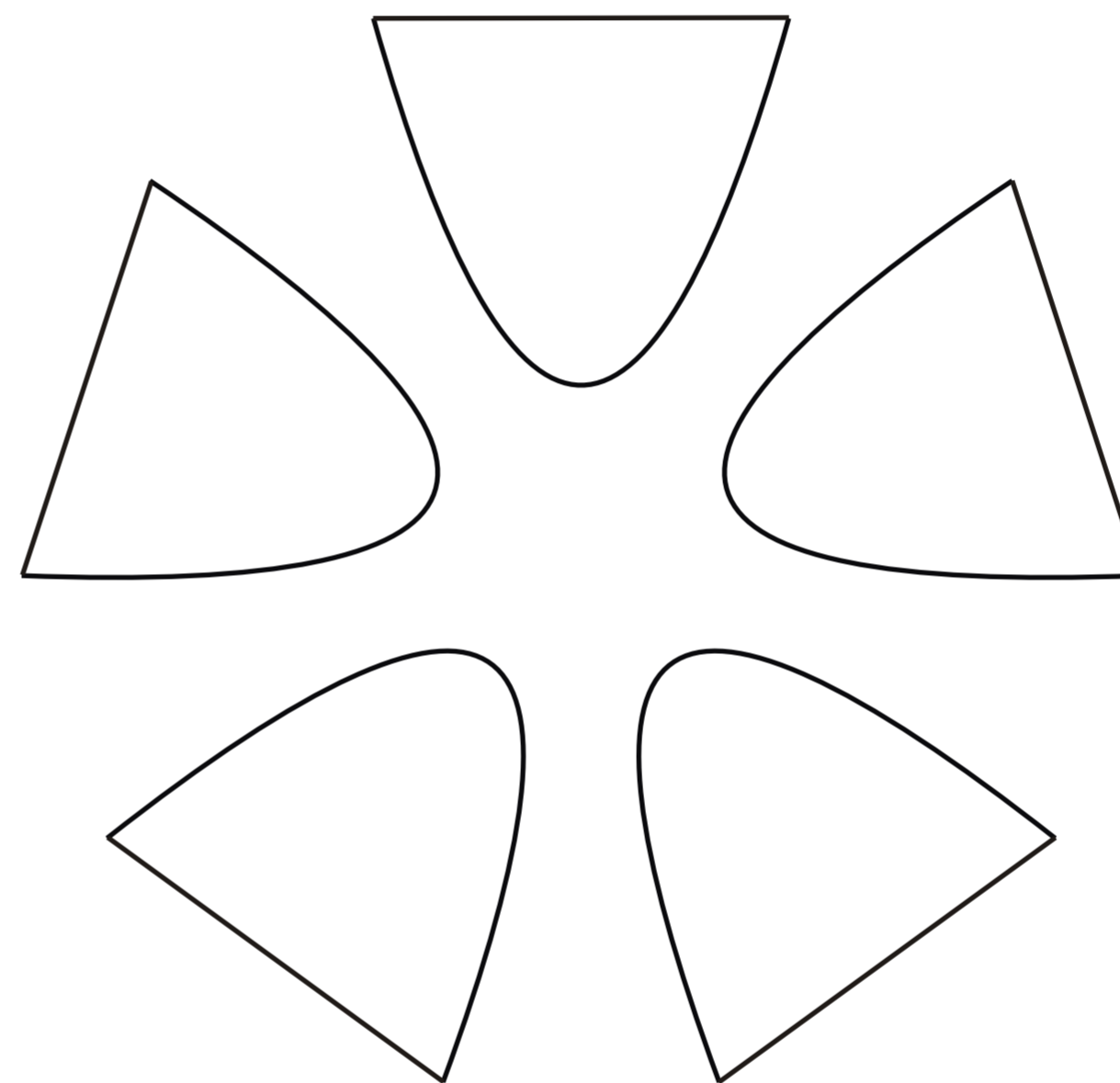
1. Rysujemy profil rantu felgi



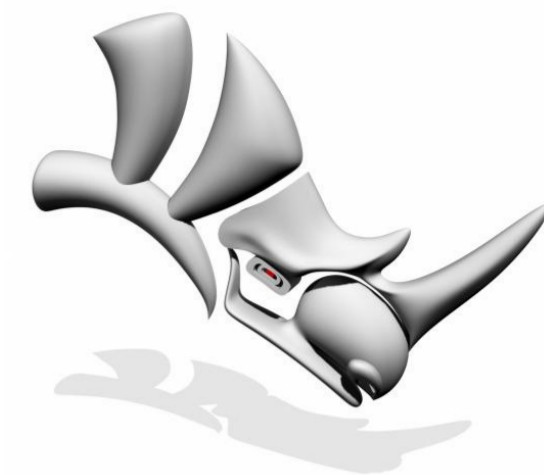
2. Rysujemy profil ramion felgi



1. Tworzymy bryłę obrotową z profilu ramiona felgi



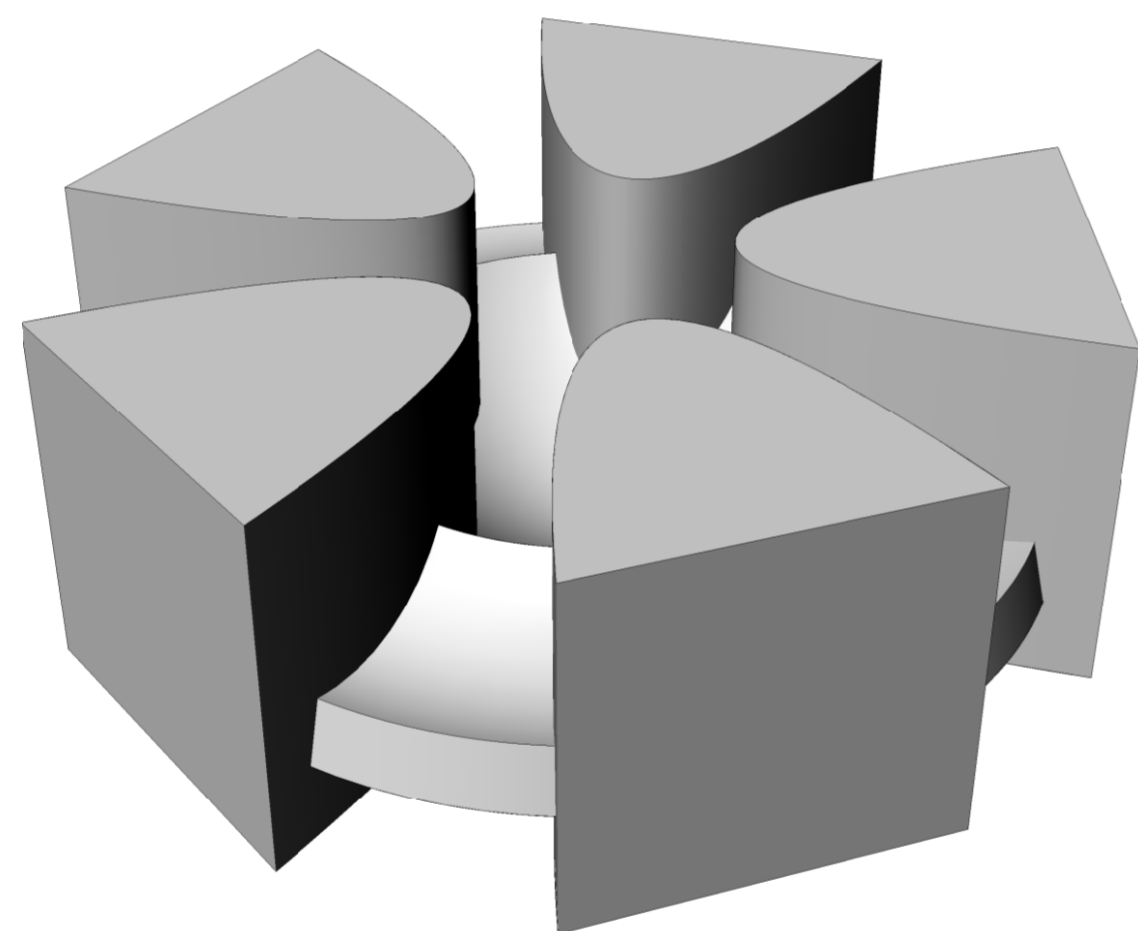
2. Z pomocą duplikowania wg osi tworzymy profil do ukształtowania ramion felgi



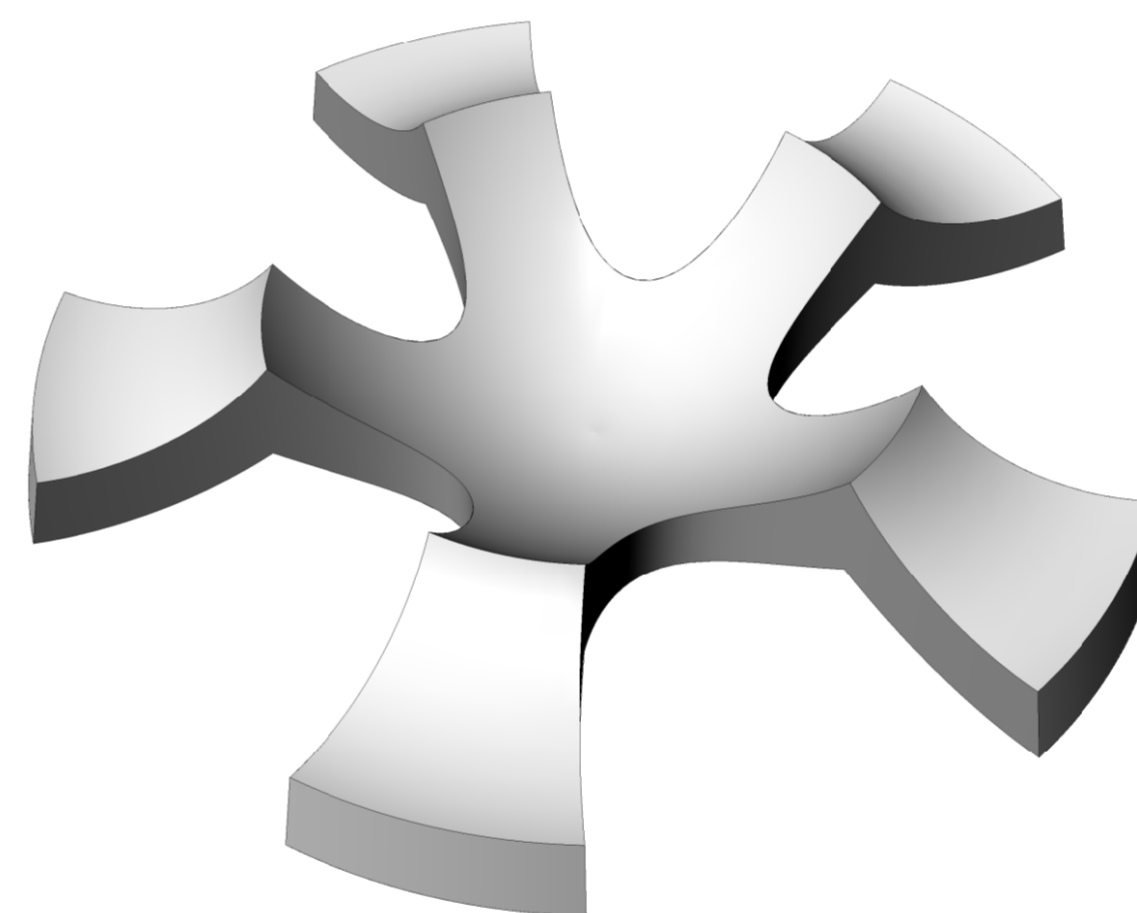
RhinoCeros[®]
NURBS modeling for Windows



Rhinoceros[®]
NURBS modeling for Windows



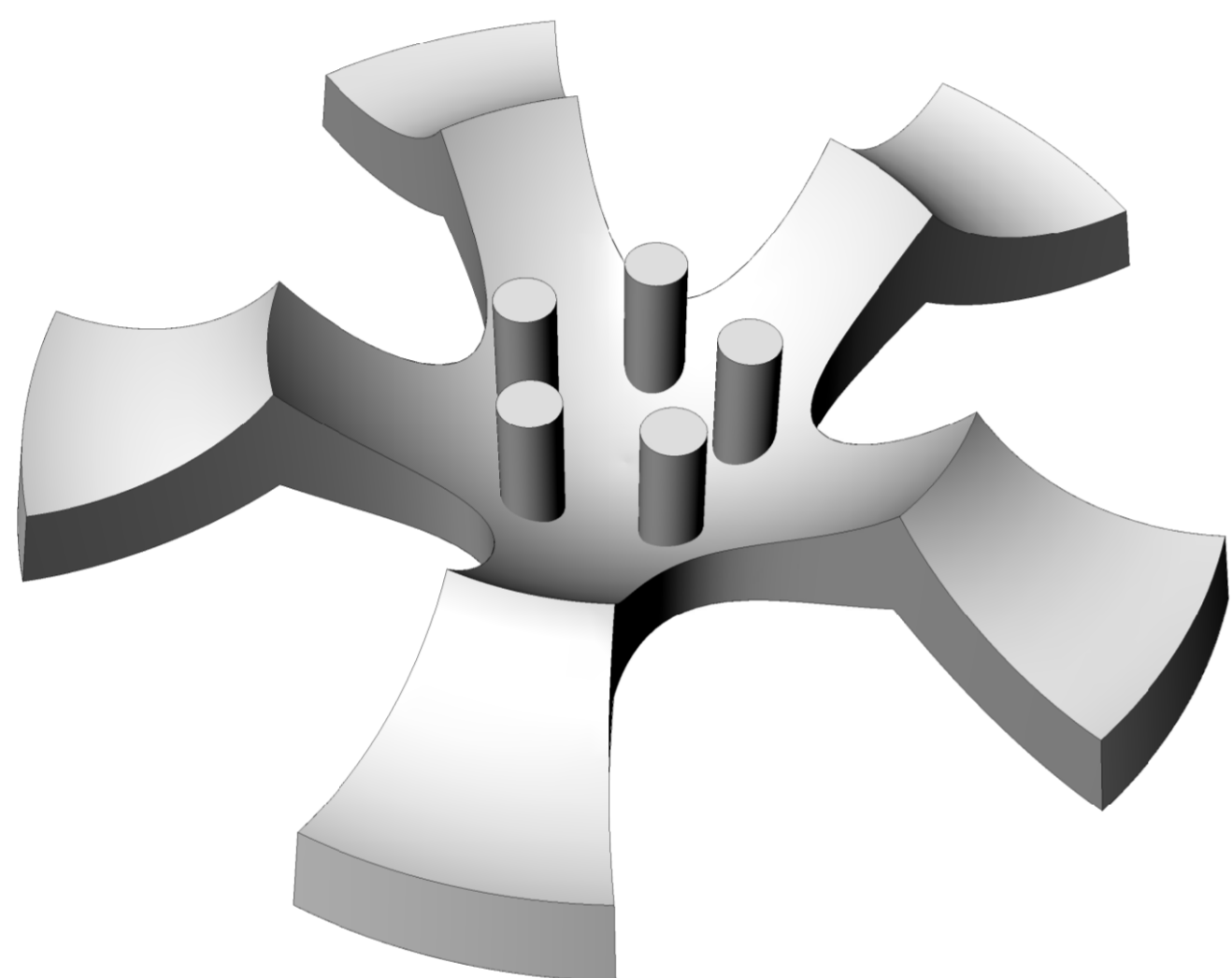
1. Wyciągamy profile tworząc bryły



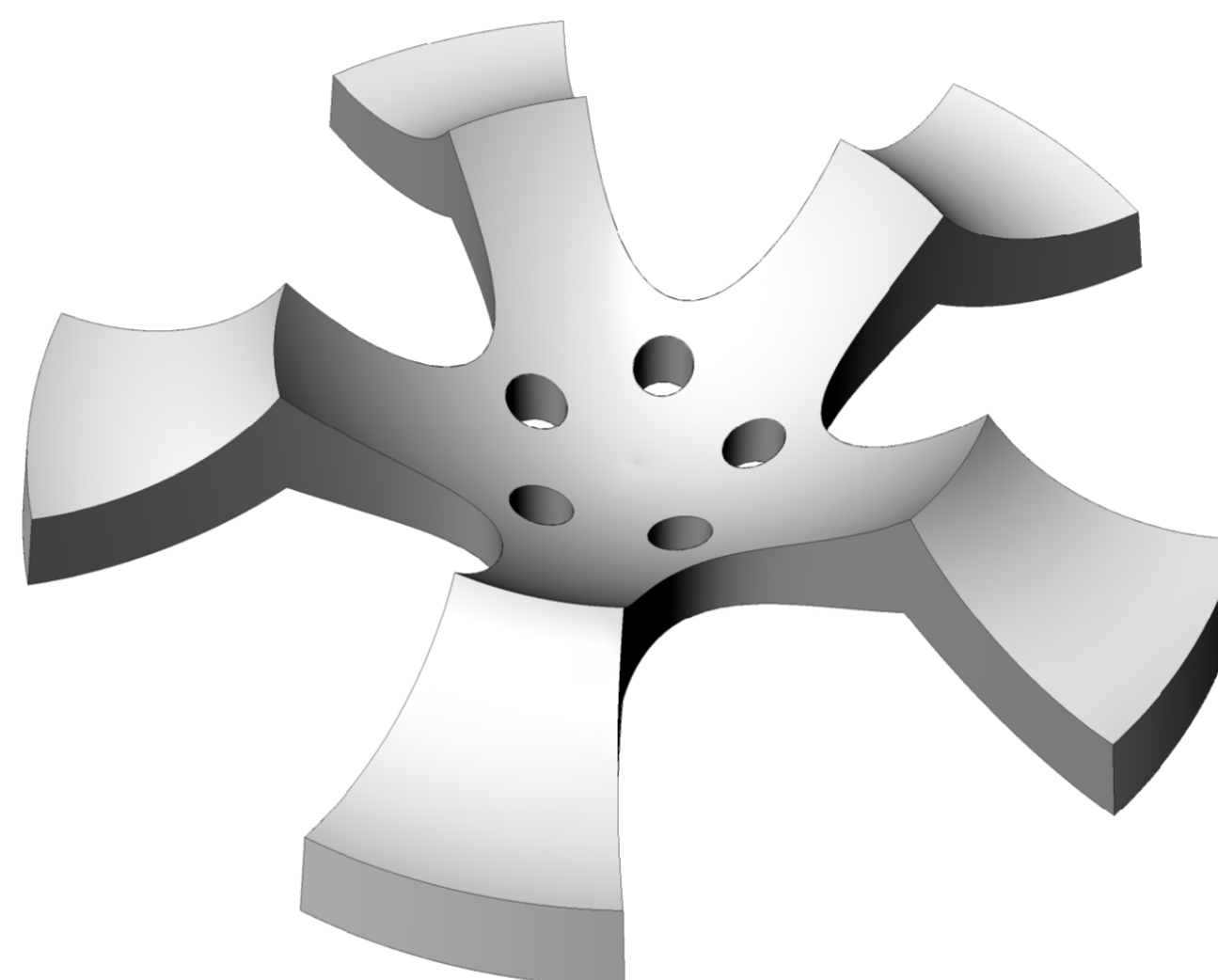
2. Przycinamy bryłami profil ramion



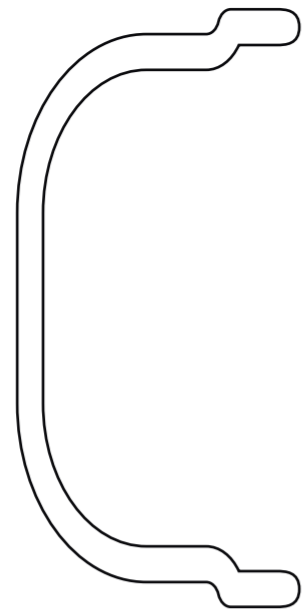
Rhinoceros[®]
NURBS modeling for Windows



1. Tworzymy 5 walców aby wyciąć otwory na śruby



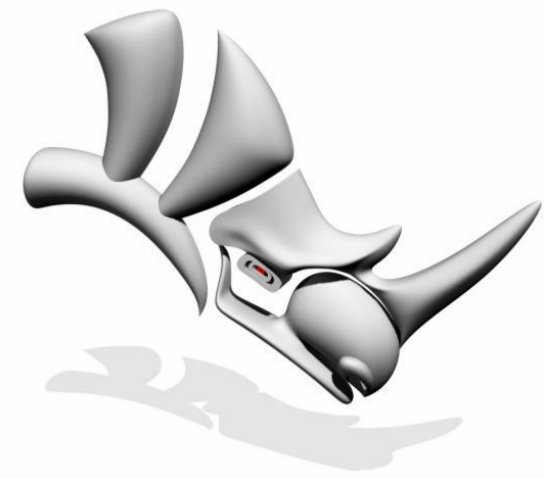
2. Przyciani walcami w ramionach falgi



1. Z wykonanego wcześniej profilu tworzymy bryłę obrotową na kształt ranta felgi



2. Łączymy rant oraz ramiona felgi



RhinoCeros[®]
NURBS modeling for Windows