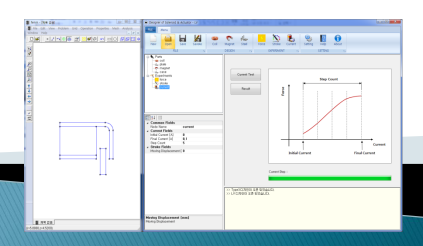
## DoSA-2D 사용 메뉴얼

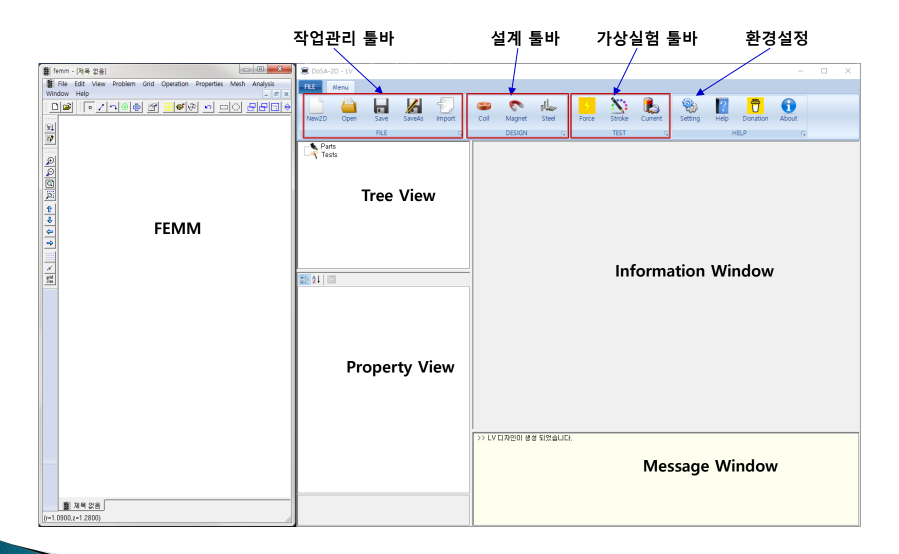
#### **Solenoid Example**

2022-05-06 zgitae@gmail.com



# DoSA 구성

#### 프로그램 구성



#### **Toolbar**

#### 1. 작업관리

✓ New : 신규작업 생성

✓ Open : 이전작업 열기

✓ Save : 작업 저장

✓ SaveAs : 다른 이름으로 저장

✓ Import : DXF Import

#### 2. 설계

✓ Coil : 권선 추가 및 사양 설계

✓ Magnet : 영구자석 추가 및 사양 설정

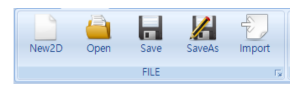
✓ Steel: 연자성체 추가 및 사양 설정

#### 3. 가상실험

✓ Force : 자기력 예측

✓ Stroke : 변위별 자기력 예측

✓ Current : 전류별 자기력 예측



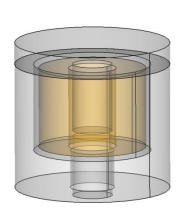


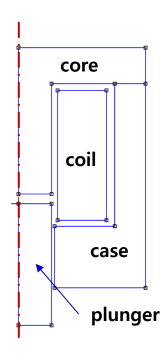


# 해석 모델

#### 해석모델 설명

#### 1. 형상 모델





#### 2. 제품 사양

가. 코일권선

• Coil Turns: 1040 turns

• Coil Resistance: 15.2 Ohm

나. 전원

• Voltage : 14.5V

(작업 예제파일 : DoSA-2D 설치 디렉토리 > Samples > Solenoid)



### Design 생성

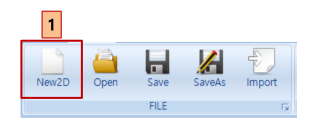
1. Toolbar > New 버튼 클릭

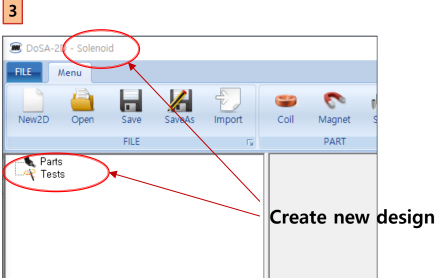
2. Design Name: "Solenoid"

3. OK 클릭









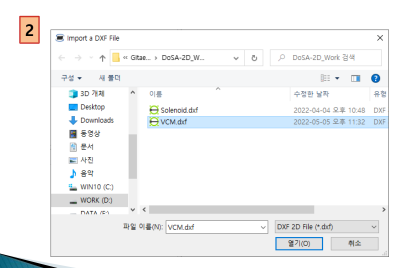
A ↓

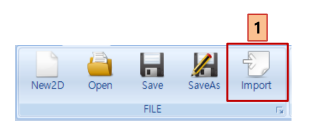
### 형상 Import

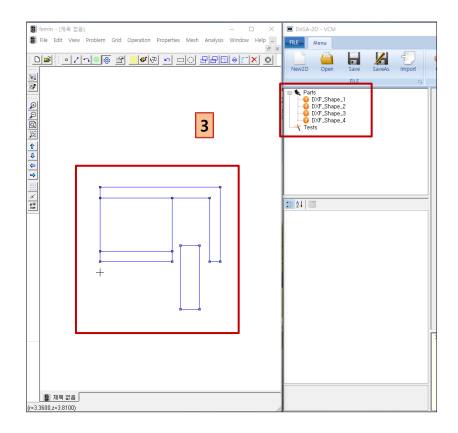
- 1. Toolbar > Import 버튼 클릭
- 2. "Solenoid.dxf" 선택 후 열기버튼 클릭
- 3. 부품 형상 확인

#### [ 형상작업 주의사항 ]

- Part 는 Polyline 으로 작성되어야 함
- "해석 전 형상작업 가이드" 참고 할 것
- https://solenoid.or.kr/data/Drawing Guide KOR.pdf









## Parts Design

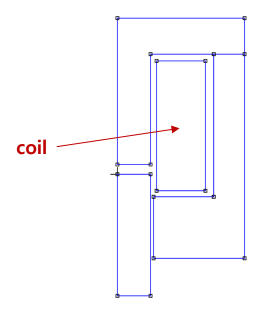
#### Coil 지정

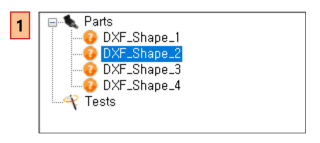
1. Treeview > "DXF\_Shape\_2" 더블 클릭

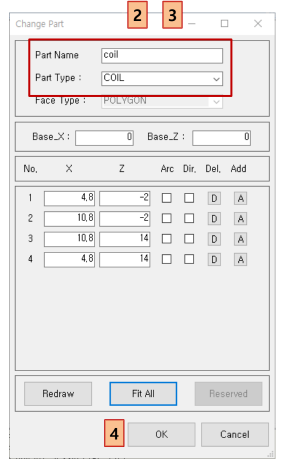
2. Name 변경: "coil"

3. 파트 속성 변경 : COIL

4. OK 버튼 클릭



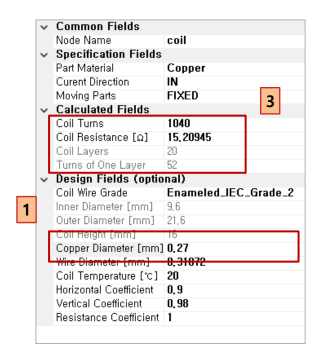


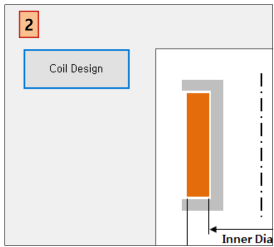


#### Coil 설계

- 1. Coil 기구사양 입력
  - ✓ Copper Diameter: 0.27
- 2. Coil 사양 계산
  - ✓ Design Coil 버튼 클릭
- 3. Coil 사양 확인
- 4. 리본 바 > Save









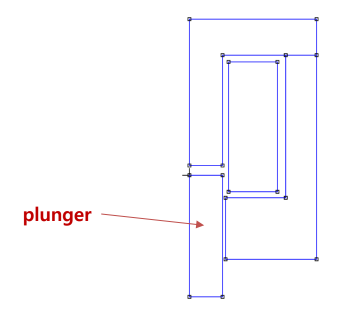
### Plunger 지정

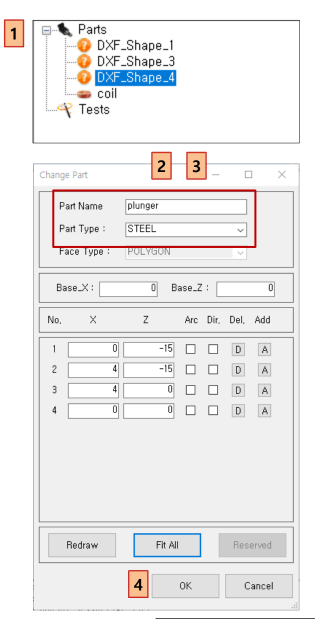
1. Treeview > "DXF\_Shape\_4" 더블 클릭

2. Name 변경 : "plunger"

3. 파트 속성 변경 : STEEL

4. OK 버튼 클릭





### Plunger 설정

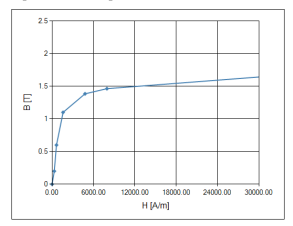
자기력 계산 파트 선정

1. Plunger 속성 설정

✓ Part Material : 430 Stainless Steel 선택

✓ Moving Parts : MOVING

#### [ BH curve ]







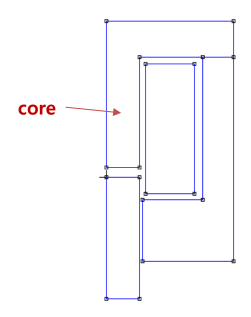
### Core 지정

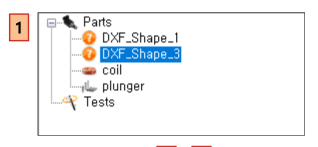
1. Treeview > "DXF\_Shape\_3" 더블 클릭

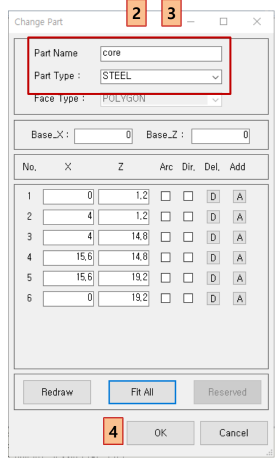
2. Name 변경: "core"

3. 파트 속성 변경 : STEEL

4. OK 버튼 클릭







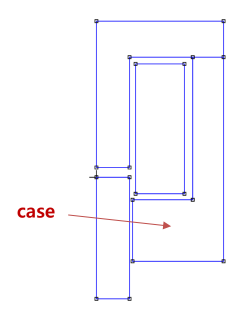
### Case 지정

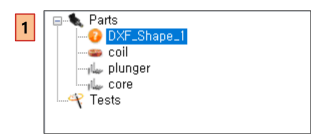
1. Treeview > "DXF\_Shape\_1" 더블 클릭

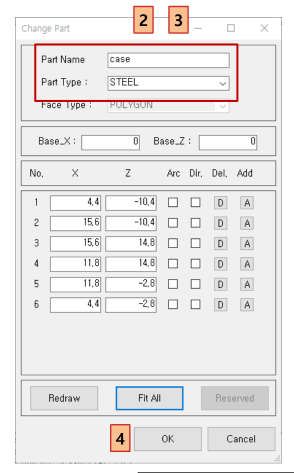
2. Name 변경: "case"

3. 파트 속성 변경 : STEEL

4. OK 버튼 클릭







## Virtual Test

#### 자기력 가상실험

1. Toolbar > Force 버튼 클릭

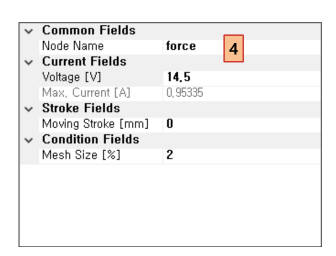
2. Test Name: "force"

3. OK 버튼 클릭

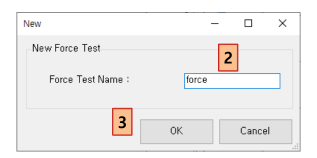
4. 자기력 가상실험 설정

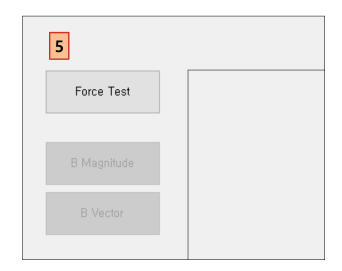
✓ Voltage: 14.5 V

5. Force Test 버튼 클릭



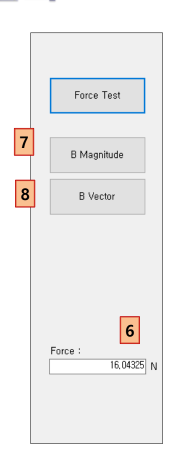


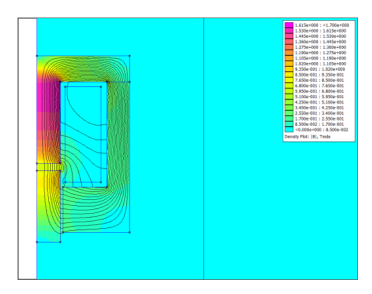


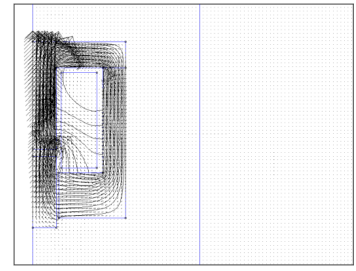


#### 자기력 가상실험 결과

- 6. 자기력 확인: 16.04 N
- 7. 자속밀도 확인
  - ✓ B Magnitude 버튼 클릭
- 8. 자속밀도 벡터 확인
  - ✓ B Vector 버튼 클릭







#### 변위-자기력 가상실험

1. Toolbar > Stroke 버튼 클릭

2. Test Name 입력: "stroke"

3. OK 버튼 클릭

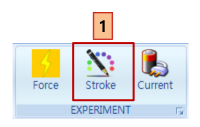
4. 자기력-전류 가상실험 설정

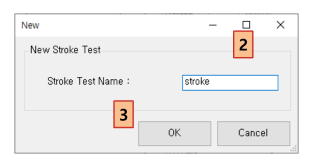
✓ Voltage: 14.5

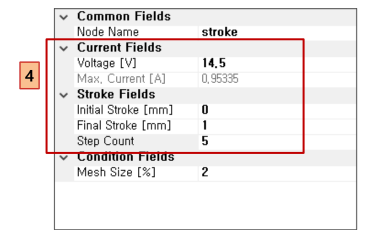
✓ Initial Stroke : 0.0

✓ Final Stroke: 1.0

✓ Step Count: 5



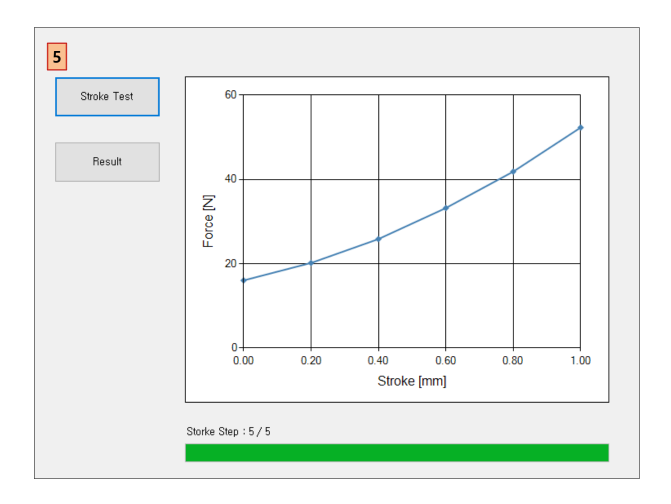






### 변위-자기력 가상실험 결과

5. Stroke Test 버튼 클릭





#### 전류-자기력 가상실험

1. Toolbar > Current 버튼 클릭

2. Test Name 입력: "current"

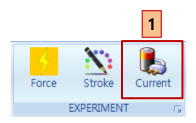
3. OK 버튼 클릭

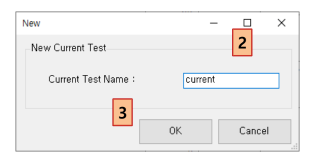
4. 자기력-전류 가상실험 설정

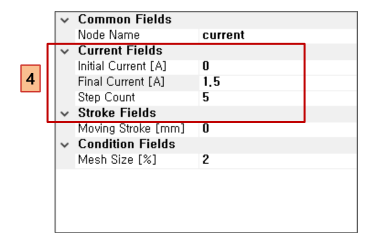
✓ Initial Current: 0.0

✓ Final Current: 1.5

✓ Step Count: 5

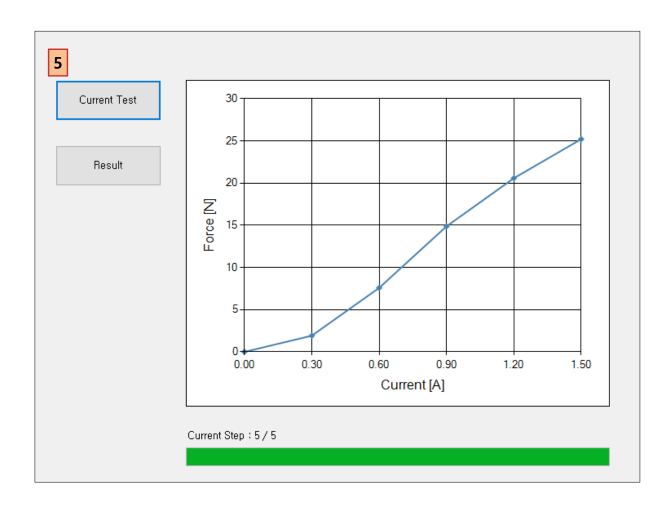






### 전류-자기력 가상실험 결과

5. Current Test 버튼 클릭

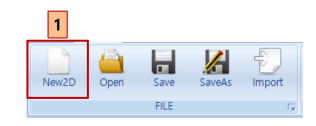


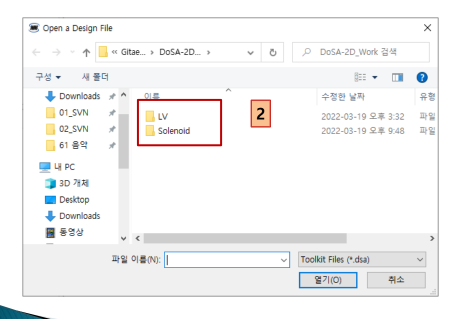


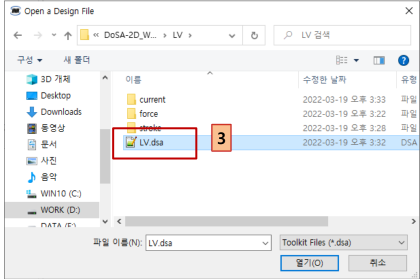
# Tips

### Design 열기

- 1. Toolbar > Open 버튼 클릭
- 2. Design 디렉토리 더블 클릭
- 3. Design 파일 더블 클릭







## Thank You

Email: zgitae@gmail.com