

```

BEGIN TRAN
INSERT INTO TB_PROD_EQ_ALOC

SELECT DISTINCT
  'G2011' AS ITM_CD
, ITM_SZ_NM
, 200 AS STL LENG_A_MIN -----
, 1600 AS STL LENG_A_MAX
, 200 AS STL LENG_B_MIN
, 1600 AS STL LENG_B_MAX
, 200 AS STL LENG_C_MIN
, 1600 AS STL LENG_C_MAX --길이 컬럼
, NULL AS STL LENG_D_MIN
, NULL AS STL LENG_D_MAX
, NULL AS STL LENG_E_MIN
, NULL AS STL LENG_E_MAX -----
, '2H' AS PROD_EQ_NO -- 설비 컬럼
, 'ROBO' AS CRE_USR_ID
, CONVERT(DATETIME, 2022-06-10) AS CRE_DT
, 'ROBO' AS UPD_USR_ID
, GETDATE() AS UPD_DT
, 'C210914-ROBO' AS CHNL_CD
FROM TB_CD_ITM ----- TB_CD_ITM에서 조회한 데이터(형상정보) 기준으로 INSERT
WHERE 1=1
AND CHNL_CD = 'C210914-ROBO'
AND ITM_GRP_CLSS_CD = 'M' -----강종 그룹만 조회
AND ITM_CD NOT LIKE '%D1%' -----강종 기준으로 INSERT 범위 지정
ORDER BY ITM_SZ_NM

SELECT * FROM TB_PROD_EQ_ALOC

--ROLLBACK TRAN
COMMIT TRAN

```

```

----- 데이터 수정
BEGIN TRAN
UPDATE TB_PROD_EQ_ALOC
SET
  --STL LENG_A_MIN = 0
  --,STL LENG_A_MAX = 12000
  --,STL LENG_B_MIN = NULL
  --,STL LENG_B_MAX = NULL
  --,STL LENG_C_MIN = NULL
  --,STL LENG_C_MAX = NULL

----- 조회 후 커밋

COMMIT TRAN

```