ALTERNATIVE - Three-point Bend ALTMGP_PBT_001

Parameters and Metadata

ALTERNATIVE - Yield Load ALTMGP_PBT_001_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: N

Description: ALTERNATIVE - yield_load

ALTERNATIVE - Max Load ALTMGP_PBT_002_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: N

Description: ALTERNATIVE - max_load

ALTERNATIVE - Stiffness ALTMGP PBT 003 001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: N/mm

Description: ALTERNATIVE - stiffness

ALTERNATIVE - Fracture Load ALTMGP_PBT_004_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: N

Description: ALTERNATIVE - fracture_load

.....

ALTERNATIVE - Energy Dissipated Prior to Fracture ALTMG

P_PBT_005_001 | v1.0

simpleParameter

Req. Analysis: false Req. Upload: false Is Annotated: false

Unit Measured: %

Description: ALTERNATIVE - energy_dissipated_prior_to_fracture

ALTERNATIVE - Equipment manufacturer ALTMGP_PBT_006_001

| v1.0

procedureMetadata

Req. Analysis: true Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - equipment_manufacturer

.....

ALTERNATIVE - Equipment model ALTMGP_PBT_007_001 | v1.0

procedureMetadata

Req. Analysis: true Req. Upload: false Is Annotated: false

Description: ALTERNATIVE - equipment_model

.....