Motor-drive mechanism is shown on the right side. Placement on the left side is also possible.

For A, L1-L4, see main dimension drawing for ordered OLTC.

For UCG.N, UCL.N, UCL.E, UCD.N, UCD.E, UCD.E, UCC.N and UCC.E.

Max angle deviation

Motor-drive mechanism is shown on the right side. Placement on the left side is also possible.

Title: Drilling plan for collet jaws for mounting of bevel gear.

For UCG.N, UCL.N, UCL.E, UCD.N, UCD.E, UCD.E, UCC.N and UCC.E.

Max angle deviation
For A, LI-L5, see main dimension drawing for ordered OLTC.

The shown configuration is our std. Opposite location on request.

Motor drive mechanism is shown on the right side. Placement on the left side is also possible. For UCG.B and UCL.B

Drilling plan for collet jaws for mounting of bevel gear. See view K-K on page 1.

The configuration is our std. Opposite location on request.

The shown configuration is our std. Opposite location on request.

For A, LI-L5, see main dimension drawing for ordered OLTC.

The shown configuration is our std. Opposite location on request.

Motor drive mechanism is shown on the right side. Placement on the left side is also possible. For UCG.B and UCL.B

Drilling plan for collet jaws for mounting of bevel gear. See view K-K on page 1.

The shown configuration is our std. Opposite location on request.

For A, LI-L5, see main dimension drawing for ordered OLTC.

The shown configuration is our std. Opposite location on request.

Motor drive mechanism is shown on the right side. Placement on the left side is also possible. For UCG.B and UCL.B

Drilling plan for collet jaws for mounting of bevel gear. See view K-K on page 1.

The shown configuration is our std. Opposite location on request.

For A, LI-L5, see main dimension drawing for ordered OLTC.

The shown configuration is our std. Opposite location on request.

Motor drive mechanism is shown on the right side. Placement on the left side is also possible. For UCG.B and UCL.B

Drilling plan for collet jaws for mounting of bevel gear. See view K-K on page 1.

The shown configuration is our std. Opposite location on request.

For A, LI-L5, see main dimension drawing for ordered OLTC.

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Motor drive mechanism is shown on the right side. Placement on the left side is also possible. For UCG.B and UCL.B

Drilling plan for collet jaws for mounting of bevel gear. See view K-K on page 1.

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Drilling plan for collet jaws for mounting of bevel gear. See view K-K on page 1.

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