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| **Company** |  | **Name** |  | **Phone** |  | **E-mail** |
| Company |  | Name |  | Phone |  | E-mail |

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| **Tightening strategy** |[ ]  Consider special requirements |[ ]  Data provided |[ ]  Consider installation space / accessibility |

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| **Torque** | TQ | **Nm** |  | **Tolerance** | Tolerance |  | **Torque max.** | TQ max. | **Nm** |

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| **Angle** | AN | **° (deg)** |  | **Tolerance** | Tolerance |  | **Tightening time** | Time | **s** |  | **Parts** | Parts |[ ]  **per day** |[ ]  **per year** |

|  |  |  |  |  |  |  |  |
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| **Alternative evaluation / switch off ▶** | **Criterion** | Criterion | Value | Unit |  | **Tolerance** | Tolerance |

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| **Execution of measurement technology**  **▶** |[ ]  **MDW** (with torque sensor) |[ ]  **MDW-MD** (redundant design TQ)  |[ ]  **SA** (current controlled – w/o sensor) |

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| --- | --- | --- |
|[ ]  **Hand-held nutrunner DSH series** |[ ]  **Pistol grip nutrunner DS-P series** |[ ]  **Built-in nutrunner DS series** |

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| **A** |[ ]  Design „Straight nutrunner“ | **E** | Output feature | **F** |[ ]  Output unit GT (galvanic isolation) |

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| **B** |[ ]  Design „Angle nutrunner“ |  |[ ]  ↓ Quick-change chuck for bit: | **G** |[ ]  Mounting flange |

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|  |[ ]  **A** / **B** with suspension for mounting |  |  | Bit |  | **H** |[ ]  Drive offset V2 (side-mounted motor) |

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| **C** |[ ]  Spring output |  |[ ]  Square drive: | Select |  | **I** |[ ]  Output offset V1 |

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| **D** |[ ]  Spring output with self-start initiator |  |[ ]  ↓ Special output feature: | **J** |[ ]  Angle head |

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|  |  | Stroke: | Select |  |  |  | Select |  |  |  |  |

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|  |[ ]  Profinet |  | Extension level | Select |  | License | Select |
|  |[ ]  EtherCAT |  | License | Select |  | License | Select |
|  |[ ]  Profibus |  | License | Select |  | License | Select |
|  |  |  |  |  |  |
|  |[ ]  Safety function STO (Safe Torque Off) |  | Length of connecting cable | Select |

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| --- | --- |
| **Note /****Task description** | Click here to enter text. |

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| **Accessories for workstation equipment** |
|[ ]  Handling system |  |[ ]  Tool change box (ToolControl) |  |[ ]  Screw feeding system |  |[ ]  Screw setting unit |  |[ ]  Bit changing machine |