| Risk Assessment                      | Manufacturer: Zhejiang Dingli Machinery Co., Ltd<br>Machine: Mobile Elevated Work Platform | author: Dingli<br>date: 2021.1.2 | * D                 |
|--------------------------------------|--|----------------------------------|---------------------|
| according to AS1418.10 Appendix<br>A | Serial number: BT30RT, BT28RT, BT26SRT, BT26RT, BT24RT, BA28RT, BA24RT                     |                                  | ⊙L <b>® D</b> ingli |

| 1   | Determination of limits, intended use                         | See below                          |  | Reference to<br>additional<br>documents |
|-----|---|------------------------------------|--|---|
| 1.1 | use allowed   | The mobile elevated work platform  | allows users to work at a certain height | Manual                                  |
| 1.2 | restrictions, limits of use allowed                           | The machine cannot be used to ot   | her propose                              | Manual                                  |
| 1.3 | foreseeable misuse/misapplication                             | See EN 280:2013+A1:2015 clause 1   | : scope.                                 | Manual                                  |
| 2   | Field of use  | See below                          |  |   |
|     | private   | N/A                                |  | N/A                                     |
|     | commercial  | Professional                       |  | Manual                                  |
| 3   | User population   | Task                               | Qualification                            |   |
|     | qualified personnel   | Required                           | YES                                      | Training Evidence                       |
|     | laities   | N/A                                | N/A                                      | N/A                                     |
|     | apprentices   | N/A                                | N/A                                      | N/A                                     |
|     | private use only:   |                                    |  |   |
|     | children (declare age class )                                 | □ age above years                  |  | N/A                                     |
|     | older people  |                                    |  | N/A                                     |
|     | handicapped   | □ kind of handicap                 |  | N/A                                     |
| 4   | Materials   | See below                          |  |   |
| 4.1 | dangerous operating supplies                                  | 🛛 Electricity 🖂 Hydraulic 🗆 Pne    | umatic 🗆 Thermal 🔲 Radiation             | Manual                                  |
| 4.2 | Dangerous materials in the parts the machine is consisting of | The machine is not consisting of d | angerous materials                       | Manual                                  |
| 4.3 | Dangerous materials which may be processed by the machine     | No dangerous materials processed   | by the machine                           | N/A                                     |

| Risk Assessment                      | Manufacturer: Zhejiang Dingli Machinery Co., Ltd<br>Machine: Mobile Elevated Work Platform | author: Dingli<br>date: 2021.1.2 | * D                |
|--------------------------------------|--|----------------------------------|--------------------|
| according to AS1418.10 Appendix<br>A | Serial number: BT30RT, BT28RT, BT26SRT, BT26RT, BT24RT, BA28RT, BA24RT                     |                                  | <b>⊙L₀ D</b> ingli |

The phases of life according to EN 12100-1 include: transport, assembling, installation, placing into operation, setup, teaching, programming, changeover, working process, cleaning, process interferences, troubleshooting, fault clearance, maintenance, placing out of operation, disassembling, waste disposal

|                  | Risk Assessment<br>according to AS1418.10<br>Appendix A<br>Identification of hazards |                       |                        | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SF |                         | author: Dingli<br>date: 2021.1.2 |    |    |      | L. Dingli                                  |
|------------------|--|-----------------------|------------------------|--|-------------------------|----------------------------------|----|----|------|--|
|                  | Identific  | ation of hazards      |                        |  | Risk evaluation         |                                  | Ri |    |      | ation, EN 13849-1 or<br>4 or type I/II/III |
| Phase<br>of life | Hazard group,<br>type  | Origin group,<br>type | Potential consequences | occurrence or protection goal  | Description of solution | Standards                        | s  | FF | p pl | Statement                                  |

| .1 | Hazards                      | Errors of fitting                 | Crushing                | Machine , components and accessories | Inherently safe machinery design  | EN                             |  | ОК |
|----|------------------------------|-----------------------------------|-------------------------|--------------------------------------|---|--------------------------------|--|----|
|    | associated with<br>all tasks | ⊠ Lifting                         | ⊠ Cutting or            |                                      | and inform users of the residual risks:                                       | 280:2013+A1:2015<br>and MSD as |  |    |
|    |                              | ⊠ Loading                         | severing                |                                      |   | reference,                     |  |    |
|    |                              |                                   | Friction or<br>abrasion |                                      | Detail description for transportation, assembling and installation of machine |                                |  |    |
|    |                              | ⊠ Packing                         |                         |                                      | are mentioned in manual.  |                                |  |    |
|    |                              | ⊠ Transportation                  | 🖾 Impact                |                                      |   |                                |  |    |
|    |                              | ⊠ Unloading                       | Injection               |                                      |   |                                |  |    |
|    |                              | ⊠ Unpacking                       | ⊠ Shearing              |                                      |   |                                |  |    |
|    |                              | ⊠ Packing                         | Stabbing or             |                                      |   |                                |  |    |
|    |                              | ⊠ Adjustments                     | puncture                |                                      |   |                                |  |    |
|    |                              | Assembly                          |                         |                                      |   |                                |  |    |
|    |                              | ⊠ Connecting to                   |                         |                                      |   |                                |  |    |
|    |                              | disposal system<br>(e.g. exhaust  |                         |                                      |   |                                |  |    |
|    |                              | system, waste                     |                         |                                      |   |                                |  |    |
|    |                              | water installation)               |                         |                                      |   |                                |  |    |
|    |                              | Connection to                     |                         |                                      |   |                                |  |    |
|    |                              | power supply                      |                         |                                      |   |                                |  |    |
|    |                              | ☑ Demonstration                   |                         |                                      |   |                                |  |    |
|    |                              | ⊠ Feeding, filling,               |                         |                                      |   |                                |  |    |
|    |                              | loading of ancillary fluids (e.g. |                         |                                      |   |                                |  |    |

|                  | Risk Assessment<br>according to AS1418.10<br>Appendix A<br>Identification of hazards |                       |                        | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SF |                         | author: Dingli<br>date: 2021.1.2 |     |   |      | 🔥 Dingli                                   |
|------------------|--|-----------------------|------------------------|--|-------------------------|----------------------------------|-----|---|------|--|
|                  | Identific  | ation of hazards      |                        |  | Risk evaluation         | ·                                | Ris |   |      | ation, EN 13849-1 or<br>4 or type I/II/III |
| Phase<br>of life | Hazard group,<br>type  | Origin group,<br>type | Potential consequences | occurrence or protection goal  | Description of solution | Standards                        | s   | F | P pl | Statement                                  |
|                  |  | lubricant, grease,    |                        |  |                         |                                  |     |   |      |  |

|      |   | glue)  |              |                        |                                  |  |    |
|------|---|--|--------------|------------------------|----------------------------------|--|----|
| .2   | Hazards<br>associated with<br>all tasks | <ul> <li>Fixing, anchoring</li> <li>Preparations for the installation (e.g. foundations, vibration isolators)</li> <li>Running the machine without load</li> <li>Testing</li> <li>Trials with load or maximum load</li> <li>Fencing</li> </ul> | See above    | See above              | See above                        | EN<br>280:2013+A1:2015<br>and MSD as<br>reference, | ОК |
| 2 PI | acing into operati                      | on   |              |                        |                                  |  |    |
| 2.1  | Hazards<br>associated with<br>all tasks | Refer to 1+3   | Refer to 1+3 | Refer to 1+3           | Refer to 1+3                     | Refer to 1+3                                       | ОК |
|      |   | ogramming, change<br>⊠ Adjustment and  |              | Machine and components |                                  | EN   | ок |
| 3.1  | Hazards                                 |  |              | Machine and components | Inherently safe machinery design |  |    |

| accordin                            | Assessmen<br>g to AS141<br>pendix A   | -  | Manufacturer: Zhejiang Dingli Machiner<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26S | 1  | author: Dingli<br>date: 2021.1.2   |    |   |  | 🔥 Dingli  |
|-------------------------------------|---|--|--|--|--|----|---|--|-----------|
| Identifi                            | cation of hazards   |  |  |  | Risk   |    |   | tion, EN 13849-1 or<br>tor type I/II/III |           |
| Phase Hazard group,<br>of life type | Origin group,<br>type   | Potential consequences   | occurrence or protection goal  | Description of solution  | Standards  | SF | Ρ | pl                                       | Statement |
| associated with<br>all tasks        | setting of         protective devices         and other         components            \[>\] Adjustment and         setting or         verification of         functional         parameters of the         machine         □ Clamping         /fastening the         workpiece         □ Feeding, filling,         loading of raw         material            \[> Functional test,         trials            \[> Mounting or         changing tools,         tool setting         □ programming         verification of         the final product | <ul> <li>☐ Cutting or severing</li> <li>☐ Friction or abrasion</li> <li>△ Impact</li> <li>☐ Injection</li> <li>△ Shearing</li> <li>△ Stabbing or puncture</li> </ul> |  | and inform users of the residual<br>risks:<br>Refer to EN 280:2013+A1:2015, clause 7<br>and manual | 280:2013+A1:2015 +<br>EN 60204-<br>1:2006+A1:2009 +<br>MSD as reference, |    |   |  |           |

|                  | according             | ssessmen<br>J to AS141<br>Dendix A | -                      | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SF |                         | author: Dingli<br>date: 2021.1.2 |          | L. Dingli                                 |
|------------------|-----------------------|------------------------------------|------------------------|--|-------------------------|----------------------------------|----------|---|
|                  | Identifica            | ation of hazards                   |                        |  | Risk evaluation         |                                  |          | tion, EN 13849-1 or<br>4 or type I/II/III |
| Phase<br>of life | Hazard group,<br>type | Origin group,<br>type              | Potential consequences | occurrence or protection goal  | Description of solution | Standards                        | S F P pl | Statement                                 |

| 4 Working process         |  |   |  |   |  |    |
|---------------------------|--|---|--|---|--|----|
| 4.1 Mechanical<br>Hazards | <ul> <li>Acceleration,<br/>deceleration<br/>(kinetic energy)</li> <li>Angular parts</li> <li>Approach of a<br/>moving element to<br/>a fixed part</li> <li>Cutting parts</li> <li>Elastic elements</li> <li>Falling objects</li> <li>Gravity<br/>(stored energy)</li> <li>Height from the<br/>ground</li> <li>High pressure</li> <li>Machinery<br/>mobility</li> <li>Rotating<br/>elements</li> <li>Rough, slippery</li> </ul> | ⊠ Being run<br>over         □ Being<br>thrown         ⊠ Crushing         ⊠ Crushing or<br>severing         ⊠ Drawing-in<br>or trapping<br>⊠         Entanglement         ⊠ Friction or<br>abrasion         ⊠ Impact         □ Injection         ⊠ Shearing         ⊠ Slipping,<br>tripping and<br>falling         ⊠ Stabbing or<br>puncture | Inherently safe machinery design<br>and construction, take necessary<br>protection measures and inform<br>users of the residual risks:<br>Refer to EN 280:2013+A1:2015, clause 7<br>and manual | EN<br>280:2013+A1:2015 +<br>EN 60204-<br>1:2006+A1:2009 |  | ok |

|                  | according             | ssessmen<br>g to AS141<br>pendix A   | -  | Manufacturer: Zhejiang Dingli Machiner<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26S | author: Dingli<br>date: 2021.1.2   |  |     |  |    | 九 Dingli  |   |
|------------------|-----------------------|--|--|--|--|--|-----|--|----|-----------|---|
|                  | Identifi              | cation of hazards  |  |  | Risk evaluation  |  | Ris |  |    |           | tion, EN 13849-1 or<br>or type I/II/III |
| Phase<br>of life | Hazard group,<br>type | Origin group,<br>type  | Potential consequences   | occurrence or protection goal  | Description of solution  | Standards S F P pl                                     |     |  | pl | Statement |   |
|                  |                       | Surface<br>⊠ Sharp edges<br>⊠ Stability<br>□ Vacuum  | Suffocation  |  |  |  |     |  |    |           |   |
| 4.2              | See 4.1/4.3           | See 4.1/4.3  | See 4.1/4.3  | See 4.1/4/3  | See 4.1/4.3  | See 4.1/4/3  |     |  |    | -         | See 4.1/4.3                             |
| 4.3              | Electrical<br>Hazards | <ul> <li>Arc</li> <li>Electromagnetic phenomena</li> <li>Electrostatic phenomena</li> <li>Live parts</li> <li>Not enough distance to live parts under high voltage</li> <li>Overload</li> <li>Parts which have become live under fault conditions</li> <li>Short-circuit</li> <li>Thermal</li> </ul> | <ul> <li>☑ Burn</li> <li>☑ Chemical effects</li> <li>☑ Effects on medical implants</li> <li>☑ Electrocution</li> <li>☑ Falling, being thrown</li> <li>☑ Fire</li> <li>□ Projection of molten particles</li> <li>☑ Shock</li> </ul> | Any risk related to electrical fault will be<br>checked automatically and view check<br>according to manual              | Inherently safe machinery design<br>and construction:<br>Refer to EN 280:2013+A1:2015<br>+EN60204-32<br>No electronic circuit for safety circuit | EN<br>280:2013+A1:2015<br>+EN60204-32 as<br>reference, |     |  |    |           | See 4.1                                 |

|                  | according             | ssessmen<br>g to AS141<br>pendix A | -                      | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SF |                         | author: Dingli<br>date: 2021.1.2 |          | L. Dingli                                 |
|------------------|-----------------------|------------------------------------|------------------------|--|-------------------------|----------------------------------|----------|---|
|                  | Identific             | ation of hazards                   |                        |  | Risk evaluation         |                                  |          | tion, EN 13849-1 or<br>4 or type I/II/III |
| Phase<br>of life | Hazard group,<br>type | Origin group,<br>type              | Potential consequences | occurrence or protection goal  | Description of solution | Standards                        | S F P pl | Statement                                 |

|     |                 | radiation                     |                   |                    |                                     |                          |  |     |
|-----|-----------------|-------------------------------|-------------------|--------------------|-------------------------------------|--------------------------|--|-----|
| 4.4 | Thermal Hazards | Explosion                     | 🗆 Bun             | Not relevant       | Not relevant                        | N/A                      |  | N/A |
|     |                 |                               |                   |                    |                                     |                          |  |     |
|     |                 | Flame                         | Dehydration       |                    |                                     |                          |  |     |
|     |                 | □ Objects or                  | Discomfort        |                    |                                     |                          |  |     |
|     |                 | materials with a              |                   |                    |                                     |                          |  |     |
|     |                 | high or low                   | Frostbite         |                    |                                     |                          |  |     |
|     |                 | temperature                   | 🗆 Injuries by     |                    |                                     |                          |  |     |
|     |                 | Radiation from                | the radiation of  |                    |                                     |                          |  |     |
|     |                 | heat sources                  | heat sources      |                    |                                     |                          |  |     |
|     |                 |                               | □ Scald           |                    |                                     |                          |  |     |
|     |                 |                               |                   |                    |                                     |                          |  |     |
| 4.5 | Noise hazards   |                               | Discomfort        | Refer to comments. | Inform users of the residual risks: | EN                       |  | OK  |
|     |                 | phenomena                     |                   |                    | The manual has indicated the sound  | 280:2013+A1:2015+<br>MSD |  |     |
|     |                 | Exhausting                    | Loss of awareness |                    | pressure level below 70dB           |                          |  |     |
|     |                 | system                        |                   |                    |                                     |                          |  |     |
|     |                 |                               | Loss of           |                    |                                     |                          |  |     |
|     |                 | ☐ Gas leaking at high speed   | balance           |                    |                                     |                          |  |     |
|     |                 | nigh speed                    | 🗆 Permanent       |                    |                                     |                          |  |     |
|     |                 | Manufacturing                 | hearing loss      |                    |                                     |                          |  |     |
|     |                 | process<br>(stamping, cutting | ⊠ Stress          |                    |                                     |                          |  |     |
|     |                 | etc)                          |                   |                    |                                     |                          |  |     |
|     |                 |                               | 🗆 Tinnitus        |                    |                                     |                          |  |     |
|     |                 | Moving parts                  |                   |                    |                                     |                          |  |     |
|     |                 | □ Scraping                    | 🗆 Tiredness       |                    |                                     |                          |  |     |
|     |                 | surfaces                      | Any other         |                    |                                     |                          |  |     |
|     |                 |                               | (e.g.             |                    |                                     |                          |  |     |
|     |                 | 🗆 Unbalanced                  | mechanical,       |                    |                                     |                          |  |     |

|                  | accordin              | Assessmen<br>g to AS141<br>pendix A   | -  | Manufacturer: Zhejiang Dingli Machiner<br>Machine: Mobile Elevated Work Platforn<br>Serial number: BT30RT, BT28RT, BT26S | 1  | author: Dingli<br>date: 2021.1.2 |         |  |  |  |   |  |  |  |  |  |  |  |  | - |  | - |  | - |  | - |  | - |  |  | L. Dingli |
|------------------|-----------------------|---|--|--|--|----------------------------------|---------|--|--|--|---|--|--|--|--|--|--|--|--|---|--|---|--|---|--|---|--|---|--|--|-----------|
|                  | Identifi              | cation of hazards   |  |  | Risk evaluation  |                                  | Ris     |  |  |  | tion, EN 13849-1 or<br>l or type I/II/III |  |  |  |  |  |  |  |  |   |  |   |  |   |  |   |  |   |  |  |           |
| Phase<br>of life | Hazard group,<br>type | Origin group,<br>type   | Potential consequences   | occurrence or protection goal  | Description of solution  | Standards                        | S F P p |  |  |  | Statement                                 |  |  |  |  |  |  |  |  |   |  |   |  |   |  |   |  |   |  |  |           |
|                  |                       | rotating parts<br>☐ Whisting<br>pneumatics<br>⊠ Worn parts  | electrical) as a<br>consequence<br>of an<br>interference<br>with speech<br>communicatio<br>n or with<br>acoustic<br>signals  |  |  |                                  |         |  |  |  |   |  |  |  |  |  |  |  |  |   |  |   |  |   |  |   |  |   |  |  |           |
| 4.6              | Vibration<br>Hazards  | <ul> <li>Cavitation<br/>phenomena</li> <li>Misalignment of<br/>moving parts</li> <li>Mobile<br/>equipment</li> <li>Scraping<br/>surfaces</li> <li>Unbalanced<br/>rotating parts</li> <li>Vibrating<br/>equipment</li> <li>Worn parts</li> </ul> | <ul> <li>☑ Discomfort</li> <li>☑ Low-back<br/>morbidity</li> <li>☑<br/>Neurological<br/>discorder</li> <li>☑ Osteo-<br/>articular<br/>discorder</li> <li>☑ Trauma of<br/>the spine</li> <li>☑ Vascular<br/>disorder</li> </ul> | Vibration will neither make the<br>passenger uncomfortable nor damage<br>the structure                                   | Inherently safe machinery design<br>protects the vibration from<br>discomforting passengers and from<br>damaging the structure.<br>Dynamic load test performed and found<br>satisfactory | EN<br>280:2013+A1:2015           |         |  |  |  | ок  |  |  |  |  |  |  |  |  |   |  |   |  |   |  |   |  |   |  |  |           |
| 4.7              | Radiation<br>Hazards  | Lionising<br>radiation source Low frequency   | ☐ Burn<br>☐ Damage to<br>eyes and skin   | Not relevant   | Not relevant   | N/A                              |         |  |  |  | N/A                                       |  |  |  |  |  |  |  |  |   |  |   |  |   |  |   |  |   |  |  |           |

| according                             | ssessmen<br>g to AS141<br>pendix A  | -   | Manufacturer: Zhejiang Dingli Machiner<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26S | 1                       | author: Dingli<br>date: 2021.1.2 |     |  |  | L. Dingli                                    |
|---------------------------------------|---|---|--|-------------------------|----------------------------------|-----|--|--|--|
| Identific                             | cation of hazards   |   |  | Risk evaluation         |                                  | Ris |  |  | nation, EN 13849-1 or<br>54 or type I/II/III |
| Phase Hazard group,<br>of life type   | Origin group,<br>type   | Potential consequences  | occurrence or protection goal  | Description of solution | Standards                        |     |  |  |  |
| 4.8 Material/<br>substance<br>hazards | electromagnetic<br>radiation<br>Optical<br>radiation linfrared,<br>visible and<br>ultraviolet),<br>including laser<br>Radio frequency<br>electromagnetic<br>radiation<br>Aerosol<br>Biological and<br>microbiological<br>(viral or bacterial)<br>agent<br>Combustible<br>Dust<br>Explosive<br>Fibre<br>Fibre<br>Flammable<br>Fluid<br>Gas | <ul> <li>Effects on reproductive capability</li> <li>Genetic mutation</li> <li>Headache, insomnia, etc.</li> <li>Breathing difficulties, suffocation</li> <li>Cancer</li> <li>Corrosion</li> <li>Effects on reproductive capability</li> <li>Fire</li> <li>Infection</li> <li>Mutation</li> <li>Poisoning</li> <li>Sensitization</li> </ul> | Not relevant   | Not relevant            | N/A                              |     |  |  | N/A  |

|                  | according                 | ssessmen<br>J to AS141<br>Dendix A | -                      | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SF |                         | author: Dingli<br>date: 2021.1.2 | EN954 |    |           | 🔥 Dingli                                |
|------------------|---------------------------|------------------------------------|------------------------|--|-------------------------|----------------------------------|-------|----|-----------|---|
|                  | Identification of hazards |                                    |                        |  | Risk evaluation         |                                  | Ris   |    |           | tion, EN 13849-1 or<br>or type I/II/III |
| Phase<br>of life | Hazard group,<br>type     | Origin group,<br>type              | Potential consequences | occurrence or protection goal  | Description of solution | Standards S F P F                |       | pl | Statement |   |

| 4.9 Ergonomic 🛛 Acc  | Access 🛛 Discomfo   |  |                                  |   |  |    |
|--|---|--|----------------------------------|---|--|----|
| hazards □ Disi<br>locatio<br>indica<br>visual<br>units □ Des<br>or ider<br>contro<br>□ Effo<br>dazzlii<br>strobo<br>effect<br>□ Loc<br>0 Mer<br>overlo<br>d<br>□ Pos | Design, location<br>identification of<br>ntrol devices<br>Effort<br>Flicker,<br>zzling, shadow,<br>oboscopic<br>ect<br>Local lighting<br>Mental<br>erload/underloa<br>Posture<br>Repetitive | be taken into account<br>The access means need to be taken<br>into account<br>et | Inherently safe machinery design | EN<br>280:2013+A1:2015<br>as reference, |  | OK |

|                  | according             | ssessmen<br>J to AS141<br>Dendix A | -                      | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SI |                         | author: Dingli<br>date: 2021.1.2 |          | 🖧 Dingli                                  |
|------------------|-----------------------|------------------------------------|------------------------|--|-------------------------|----------------------------------|----------|---|
|                  | Identific             | ation of hazards                   |                        |  | Risk evaluation         |                                  |          | tion, EN 13849-1 or<br>4 or type I/II/III |
| Phase<br>of life | Hazard group,<br>type | Origin group,<br>type              | Potential consequences | occurrence or protection goal  | Description of solution | Standards                        | S F P pl | Statement                                 |

|      |  | 🗆 Visibility  |  |  |   |   |     |
|------|--|---|--|--|---|---|-----|
| 4.10 | Hazards<br>associated with<br>environment in<br>which the<br>machine is used | <ul> <li>☑ Dust and fog</li> <li>☑ Electromagnetic disturbance</li> </ul>     | <ul> <li>□ Burn</li> <li>□ Slight<br/>disease</li> </ul>             | Working condition and EMC need to be considered  | Inherently safe machinery design and<br>construction and inform users of the<br>residual risks:<br>1.2204/108/EEC addressed<br>2. Lighting for the control panel is | EN<br>280:2013+A1:2015 +<br>MSD as reference,             | ок  |
|      | inachine is used   | <ul><li>☑ Lighting</li><li>☑ Moisture</li></ul>                               | Slipping, falling  |  | provided and the lighting for access is<br>indicated in the manual<br>3. Snow, wind loads are considered in   |   |     |
|      |  | <ul> <li>☑ Pollution</li> <li>☑ Snow</li> </ul>                               | <ul> <li>☐ Suffocation</li> <li>⊠ Any other</li> <li>as a</li> </ul> |  | the design and structural calculation<br>4. Ambient temperature is defined in the<br>manual<br>5. All electric parts are protected by the                           |   |     |
|      |  | ⊠ Temperature   | of the effect<br>caused by the                                       |  | enclosure with enough IP degree<br>according to EN 280:2013+A1:2015   |   |     |
|      |  | ⊠ Water   | sources of the<br>hazards on the<br>machine or                       |  |   |   |     |
|      |  | □ Lack of oxygen  | parts of the machine   |  |   |   |     |
| 4.11 | Combination of hazards   | E.g.repetitive<br>activity + effort +<br>high<br>environmental<br>temperature | E.g.<br>dehydration,<br>loss of<br>awareness,<br>heat stroke         | Not relevant   | Not relevant  | N/A   | N/A |
| 4.12 | Energy<br>loss ,breaking<br>down hazards                                     | ☑ Failure of<br>energy supply<br>(incl. control<br>circuits)                  | <ul> <li>□ Being<br/>thrown</li> <li>⊠ Cutting or</li> </ul>         | All risk related to unexpected starting<br>or energy loss need to be taken into<br>account | Inherently safe machinery design<br>and construction, take necessary<br>protection measures:  | EN<br>280:2013+A1:2015 +<br>EN 60204-<br>1:2006+A1:2009 + | ОК  |

| according                           | Assessmen<br>g to AS141<br>pendix A  |  | Manufacturer: Zhejiang Dingli Machiner<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26S | • ·   | author: Dingli<br>date: 2021.1.2 |      |  |  |    | L. Dingli                               |
|-------------------------------------|--|--|--|---|----------------------------------|------|--|--|----|---|
| Identifie                           | cation of hazards  |  |  | Risk evaluation   |                                  |      |  |  |    | tion, EN 13849-1 or<br>or type I/II/III |
| Phase Hazard group,<br>of life type | Origin group,<br>type  | Potential consequences   | occurrence or protection goal  | Description of solution   | Standards                        | SFPF |  |  | pl | Statement                               |
|                                     | <ul> <li>☑ Unexpected<br/>ejection of<br/>machine parts or<br/>fluid</li> <li>□ Errors of fitting</li> </ul> | <ul> <li>severing</li> <li>□ Drawing-in or trapping</li> <li>□ Entanglement</li> <li>□ Friction or abrasion</li> <li>□ Inpact</li> <li>□ Injection</li> <li>□ Shearing</li> <li>□ Slipping, tripping and falling</li> <li>□ Stabbing or puncture</li> <li>□ Suffocation</li> </ul> |  | 1. Brakes and cut-off valves are<br>designed to be engaged as soon as<br>the power losses, preventing the<br>lift from falling. | MSD as reference,                |      |  |  |    |   |

|                  | according             | ssessmen<br>J to AS141<br>Dendix A | t                      | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SF |                         | author: Dingli<br>date: 2021.1.2 |          | €. Dingli                                 |
|------------------|-----------------------|------------------------------------|------------------------|--|-------------------------|----------------------------------|----------|---|
|                  | Identifica            | ation of hazards                   |                        |  | Risk evaluation         |                                  |          | tion, EN 13849-1 or<br>l or type I/II/III |
| Phase<br>of life | Hazard group,<br>type | Origin group,<br>type              | Potential consequences | occurrence or protection goal  | Description of solution | Standards                        | S F P pl | Statement                                 |

| Hazards<br>associated with<br>all tasks | Adjustments   | <ul> <li>☑ Crushing</li> <li>☑ Cutting or severing</li> </ul> | Machine , components and accessories | Inherently safe machinery design<br>and inform users of the residual<br>risks: | EN<br>280:2013+A1:2015 +<br>MSD as reference, |  | ок |
|---|---|---|--------------------------------------|--|---|--|----|
|   | <ul> <li>Dismantling</li> <li>/removal of parts, components,</li> </ul> | ☑ Friction or<br>abrasion                                     |                                      | Refer to EN 280:2013+A1:2015 and manual  |   |  |    |
|   | devices of the machine  | ⊠ Impact  |                                      |  |   |  |    |
|   | Housekeeping  | <ul><li>☐ Injection</li><li>⊠ Shearing</li></ul>              |                                      |  |   |  |    |
|   | ⊠ Isolation end<br>energy dissipation                                   | Stabbing or puncture  |                                      |  |   |  |    |
|   | ⊠ Lubrication   |   |                                      |  |   |  |    |
|   | ⊠ Replacement of worn parts   |   |                                      |  |   |  |    |
|   | □ Resetting   |   |                                      |  |   |  |    |
|   | ☐ Restoring fluid levels  |   |                                      |  |   |  |    |
|   | ☐ Verification of<br>parts,<br>components,<br>devices of the<br>machine |   |                                      |  |   |  |    |

|                  | according                 | Risk Assessment       ording to AS1418.10       Appendix A       Identification of hazards       rd group,     Origin group, |                        | Machine: Mobile Elevated Work Platform         O AS1418.10         Serial number: BT30RT, BT28RT, BT26SRT, BT26RT, BT24RT, BA28RT, BA24RT         ndix A |                         |             | author: Dingli<br>date: 2021.1.2 |     |   |    |   |
|------------------|---------------------------|--|------------------------|--|-------------------------|-------------|----------------------------------|-----|---|----|---|
|                  | Identification of hazards |  |                        |  | Risk evaluation         |             | R                                | isk |   |    | tion, EN 13849-1 or<br>or type I/II/III |
| Phase<br>of life | Hazard group,<br>type     | Origin group,<br>type  | Potential consequences | occurrence or protection goal  | Description of solution | Standards S |                                  | F   | Р | pl | Statement                               |

| 6 Process interferences, troubl  |   | Ce                                   |   |  |  |    |
|--|---|--------------------------------------|---|--|--|----|
|  |   |                                      |   |  |  |    |
| 6.1       Hazards<br>associated with<br>all tasks       ⊠ Disma<br>/removal<br>compone<br>devices of<br>machine         ⊠ Faultfi       ⊠ Isolative<br>energy di         ⊠ Recove<br>from con<br>protective<br>failure       ⊠ Recove<br>from con<br>protective<br>failure         □ Recove<br>from jam       ≅ Repain<br>© Repain<br>© Repain<br>© Repain<br>© Rescue | tting<br>of parts,<br>its,<br>i the □ Cutting or<br>severing<br>□ Friction or<br>abrasion<br>□ Impact<br>□ Injection<br>□ Shearing<br>□ Stabbing or<br>puncture<br>ing<br>ng<br>ement of<br>i the | Machine , components and accessories | Inherently safe machinery design<br>and inform users of the residual<br>risks:<br>Refer to EN 280:2013+A1:2015 clause 5<br>and manual | EN<br>280:2013+A1:2015+<br>EN 60204 -1 + MSD<br>as reference |  | ок |

| Risk Assessment<br>according to AS1418.10<br>Appendix A<br>Identification of hazards |                              |   | -  | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SI |   | author: Dingli<br>date: 2021.1.2<br>RT |   | 🖧 Dingli |   |  |           |
|--|------------------------------|---|--|--|---|--|---|----------|---|--|-----------|
|  |                              |   |  |  |   |  |   |          |   | ation, EN 13849-1 or<br>4 or type I/II/III |           |
| Phase<br>of life   | Hazard group,<br>type        | Origin group,<br>type   | Potential consequences   | occurrence or protection goal  | Description of solution   | Standards                              | s | F        | Р | pl   | Statement |
| 7 Ma<br>7.1  | intenance<br>Hazards         | trapped persons<br>⊠ Resetting<br>⊠ Verification of<br>parts,<br>components,<br>devices of the<br>machine<br>⊠ Adjustments  | □ Crushing   | Machine , components and accessories   | Inherently safe machinery design  | EN<br>280:2013+A1:2015                 |   |          |   |  | ОК        |
|  | associated with<br>all tasks | <ul> <li>Cleaning,<br/>disinfection</li> <li>Dismantling<br/>/removal of parts,<br/>components,<br/>devices of the<br/>machine</li> <li>Housekeeping</li> <li>Isolation end<br/>energy dissipation</li> <li>Lubrication</li> <li>Replacement of<br/>worn parts</li> </ul> | <ul> <li>Cutting or severing</li> <li>Friction or abrasion</li> <li>Impact</li> <li>Injection</li> <li>Shearing</li> <li>Stabbing or puncture</li> </ul> |  | and inform users of the residual<br>risks:<br>Refer to EN 280:2013+A1:2015 clause 7 | 280:2013+A1:2015<br>as reference       |   |          |   |  |           |

| Risk Assessmen<br>according to AS141<br>Appendix A  | -   | Manufacturer: Zhejiang Dingli Machinery Co., Ltd<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SRT, BT26RT, BT24RT, BA28RT, BA24RT |  | author: Dingli<br>date: 2021.1.2       | 🔥 Dingli |   |  |             |
|---|---|--|--|--|----------|---|--|-------------|
| Identification of hazards   |   |  |  |  |          |   | ation, EN 13849-1 or<br>4 or type I/II/III |             |
| Phase<br>of lifeHazard group,<br>typeOrigin group,<br>type  | Potential consequences  | occurrence or protection goal  | Description of solution  | Standards                              | s        | F | P  | I Statement |
| 8       Placing out of operation, disassemblin all tasks         8.1       Hazards associated with all tasks         2       Disconnection and energy dissipation         2       Dismantling         2       Lifting         2       Packing         3       Marks associated with all tasks | g, waste dispos<br>□ Crushing<br>□ Crushing or<br>severing<br>□ Friction or<br>abrasion<br>□ Injection<br>□ Shearing<br>□ Stabbing or<br>puncture | sal<br>Machine , components and accessories  | Inherently safe machinery design<br>and inform users of the residual<br>risks:<br>Refer to EN 280:2013+A1:2015 | EN<br>280:2013+A1:2015<br>as reference |          |   |  | ОК          |

|                  | Risk Assessment<br>according to AS1418.10<br>Appendix A |                       |                        | Manufacturer: Zhejiang Dingli Machinery<br>Machine: Mobile Elevated Work Platform<br>Serial number: BT30RT, BT28RT, BT26SF | author: Dingli<br>date: 2021.1.2 |           |   |   |   | 🖞 🖁 Dingli |           |
|------------------|---|-----------------------|------------------------|--|----------------------------------|-----------|---|---|---|------------|-----------|
|                  | Identification of hazards                               |                       |                        |  |                                  |           |   |   | nation, EN 13849-1 or<br>954 or type I/II/III |            |           |
| Phase<br>of life | Hazard group,<br>type                                   | Origin group,<br>type | Potential consequences | occurrence or protection goal  | Description of solution          | Standards | s | F | Р   | pl         | Statement |