| AUSA Center s.L.U. | | | RISK ASSESSMENT | | | | | May 30th, 2023 |
|--------------------|-------------------|--|---|-------------------------|--|---|--|--|
| MACH | INE | | | | | | | |
| TYPE: | Dumper | B | | MODELS: | D150 AHA/ | AHG | | |
| | ot applicable | | | | | | | |
| Hazards a | ccording to EN 10 | 50 (hazards mentic | oned on EN 414 ar | re included) exposed | | Criteria | | Comments |
| Clause | Туре | Hazard | situation | persons | prevent | protect | inform | |
| 1 | Mechanical | explosion | pressure vessels | all | NA | | | there are not vessels under high pressure |
| 1.1 | crushing | falling objects | operator seat | operator pedestrian | | FOPS cabin | horn, warning plate | FOPS cabin is not standard equipment. It is an option applicable on demand, if the normal operation of the machine includes this risk - EN 474-1 clause 5.3 4 EN 474-1 clauses 5.9 and 7.1 |
| | | roll over | operator seat | operator | | roll over protective structure (ROPS) | operator instructions | EN 474-1 clause 5.3.3 |
| | | | | | | lap safety belt | | operator restraint - EN 474-1 clause 5.4.1.4 |
| | | | unexpected movement of the machine | maintenance people | braking system | | maintenance instructions | EN 474-1 clauses 5.7 and 7.2 |
| | | unexpected fall of heavy parts | maintenance under engine cover | maintenance people | safety prop | | maintenance instructions | EN 474-1 clause 5.14.4.2 and 7.2 |
| | | | maintenance under lifted bucket | maintenance people | safety prop | | maintenance instructions | EN 474-6 clause 5.1.4, EN 474-1 clauses 5.22.3 and 7.2 |
| | | | | | access to engine compartment | | | EN 474-1 clauses 5.22.3 and 7.2 |
| | | machine or assemblies falling down | when lifting with a crane for transport | all | | lifting points | operator instructions | EN 474-1 clauses 5.15.3 and 7.2 |
| 1.2 | shearing hazard | moving parts | rotating parts into engine compartment | operator | | guards preventing access to moving parts | warnings and operator instructions | EN 474-1 clause 5.3.1.2, 5.14.3, 7.1 and 7.2 |
| | | moving parts | articulated chassis | operator when access | minimum distances for access | | | EN 474-1 clause 5.2.1 |
| | | moving parts | articulated chassis | maintenance people | frame lock | | | EN 474-1 clause 5.14.5 and EN 474-6 clause 5.2.2 |
| | | | | pedestrian | controls of the operator | audible warning device operator visibility | warning plate | EN 474-1 clauses 5.5, 5.9 and 7.1 EN 474-1 clause 5.8 |
| | | | moving parts on maintenance operation | maintenance people | | | maintenance instructions | EN 474-1 clause 7.2 |
| 1.3 | cutting | sharp edges, corners or angles | operator's station | operator | operator's station design | | | EN 474-1 clauses 5.3.2.2 |
| | | | maintenance operations | maintenance people | design of the access areas for maintenance | | | EN 474-1 clauses 5.3.2.2 and 5.14.6 |
| | | | environment | pedestrian | general design | | warning plate | EN 474-1 clauses 5.14.6 and 7.1 |
| 1.4 | catch | turning parts | pulleys, fans, on engine compartment | maintenance people | | guards preventing access to moving parts | warning plate | EN 474-1 clause 5.14 |
| | | | | | | | maintenance instructions | EN 474-1 clause 7.2 EN 474-1 clauses |
| | | | | pedestrian | | guards locked guards and | warning plate | 5.14.4, 5.22.4 and 7.1 EN 474-1 clause |
| | | | vehicle wheels | pedestrian | | fenders | | 5.14.7 |

| Hazards ad | ccording to EN 10 | 50 (hazards mentio | oned on EN 414 ar | re included) | | Criteria | | _ |
|------------|--|---|---|-------------------------------------|---|--|--|--|
| Clause | Туре | Hazard | situation | exposed persons | prevent | protect | inform | Comments |
| 1.5 | person caught or trapped | impossibility of coming out because trapped body | option closed cabin | operator | | emergency exit | | EN 474-1 clause 5-3- 2-5 |
| | | 200, | operator seat | operator | dimensions for access minimum | | | EN 474-1 clause 5-3- 1-1 |
| | | | access to broken parts | maintenance people | dimensions for access | | | EN 474-1 clause 5.22.1 and 5.22.4 |
| | | | access to inner parts (engine) | pedestrian | guards | | warning plate tyre inflation | EN 1474-1 clauses 55.14.4 and 7.1 EN 474-1 clauses |
| 1.6 | impact | tyre exploding | working area | pedestrians | | | instructions | 5.10 and 7.2 |
| | | ejection of objects and debris | working area - ejection from the wheels unattended | all | mudguards and fenders | provision of | | EN 474-1 clause 5.14.7 |
| | | crash | movements during the transport of the machine | all | | retrieval, tie- down and lifting points | operator instructions | EN 474-1 clauses 5.15 and 7.2 |
| 1.7 | high pressure fluid ejection | | | all | hydraulic circuit design | guards | | EN 474-1 clause 5.18 |
| 2 | electrical | ala atrice d' | h - 44 | mani-t | | | | |
| 2.1 | direct contact with live parts | electrical live parts | battery connectors | maintenance people | insulation covers | | | EN 474-1 clause 5.17.5 |
| 2.2 | not direct contact with live parts | | circuits overloaded | all | over current protective devices (fuses etc.) | | | EN 474-1 clause 5.17 |
| 2.3 | ejection of gas, etc. | ejection of battery acid | machine roll- over | operator | location and fastening points of the battery | | | EN 474-1 clause 5.17.5 |
| | | battery acid vapours | operator seat | operator | location of the battery | | | EN 474-1 clause 5.17.5 |
| 2.4 | external factors | electromagnetic emissions | electrical equipment conforming EMC regulations | all | EMC test | | | EN 474-1 clause 5.16 |
| | | electromagnetic emissions | electrical equipment conforming EMC regulations | all | EMC test | | | EN 474-1 clause 5.16 |
| 3 | thermal hazards | | tanka containing | | tanka nat in tha | | | |
| 3.1 | burns and scalds | direct contact with hot parts | tanks containing hot fluids (hydraulic tank) | operator | tanks not in the vicinity of the operator | | operator and | EN 474-1 clause 5.3 |
| | | | | maintenance people pedestrian | | | maintenance instructions, warning plates warning plates | EN 474-1 clauses 5.14.2, 7.1 and 7.2 EN 474-1 clause 7.1 |
| | | | exhaust gas release | pedestrian | exhaust system design | | warning plates | EN 474-1 clause 7.1 |
| 3.2 4 | strong external climatic conditions noise | | operator site | operator | | options closed cab, heating and air conditioning | | EN 474-1 clause 5.3.2 |
| 4.1 | noise level | hear loss | operator seat | operator | | information noise level at the operator ear | warning plate for ear protectors | EN 474-1 clause 5.13 and 7.1, EN 474-6 clause 5.5.2 |
| | | | | | | | noise level information on operator instructions | EN 474-1 clause 5.13 and 7.2, EN 474-6 clause 5.5.2 |
| | | noise nuisances | environment | pedestrian | maximum noise emission | | noise level information on operator instructions | European Directive 2000/14*2005/88 and EN 474-1 clauses 5.13, 7.1 and 7.2, EN 474-6 clause 5.5.1 European Directive |
| 4.2 | | difficulties for general communication and global stress | environment | pedestrian | noise level on the environment | audible warning device test | noise level information on operator instructions | European Directive 2000/14*2005/88 and EN 474-1 clauses 5.9, 5.13, 7.1 and 7.2, EN 474-6 clause 5.5.1 |
| 5 | vibration | | | | | | | 0.0.1 |
| 5.1 | vibration | skeleton diseases | operator seat | operator | operator seat design | | vibration level information on operator instructions | EN 474-1 clause 5.4.1.3 and 7.2, EN 474-6 clause 4.4.3.2 |

| Hazards ad | ccording to EN 105 | 50 (hazards mentio | oned on EN 414 a | re included) | | Criteria | | |
|------------|--|---|-----------------------------------|-----------------------|---|--|---|--|
| Clause | Туре | Hazard | situation | exposed persons | prevent | protect | inform | Comments |
| 6 | radiation | | | | | | | NA |
| 7 | hazards generated by substances | | | | | | | |
| 7.1 | | gas inhalation | exhaust gas release | operator | operator's station design | | | EN 474-1 clause 5.3.1.3 European Directive |
| | | | environment | all | engine exhaust emissions heating and | | | 1997/68*2004/26, Stage IIIA |
| | | inhalation of harmful fluids | closed cabin | operator | ventilation system | | | EN 474-1 clause 5.3.2.7 |
| | | loss of harmful material | tank filling filling and | operator | location of tank cups location of filling | | | EN 474-1 clause 5.19.2 |
| | | fire and | draining of cases fuel and | maintenance people | and draining cups | | maintenance instructions operator | EN 474-1 clause 7.2 EN 474-1 clause 5.19 |
| 7.2 | | explosion | hydraulic tanks electrical | all | design | design of | instructions | and 7.2 EN 474-1 5.17 |
| | | | systems option closed cabin | operator | fire resistance materials | electrical circuit | | EN 474-1 clause 5.20.1 |
| | | | general | all | materiale | place for fire extinguisher | | EN 474-1 clause 5.20.2 |
| 8 | ergonomic negligence | | | | | | | |
| 8.1 | | unhealthy postures or excessive effort | operator's station | operator | operator environment design | | | EN 474-1 clause 5.3 |
| | | | | | operator seat | | | EN 474-1 clause 5.4 EN 474-1 clause 5.3 |
| | | | | | compartment design closed | | | |
| | | | | | cabin (option) controls design | | operators manual | EN 474-1 clause 5.3 EN 474-1 clauses 5.5.1, 5.54 and 7.2 |
| | | | | maintenance people | filling points | access for maintenance purpose | maintenance instructions | EN 474-1 clause 5.22.2 and 7.2 |
| 8.2 | | inadequate ergonomics | operator's station | operator | operator environment design | seat adjustments | operators manual | EN 474-1 clauses 5.3 and 5.4 |
| | | | | | controls design visibility | | operators manual | EN 474-1 clauses 5.5.1, 5.54 and 7.2 EN 474-1 clause |
| | | climate comfort | | | option of closed cab | heating / air conditioning / ventilation | | 5.8.1 and ISO 5006 EN 474-1 clause 5.3.2 |
| 8.3 | | neglecting use or safety personal equipment | | operator | safety belt | | manuals and safety signs | EN 474-1 clauses 5.4.1.4, 7.1 and 7.2 |
| | | | | maintenance people | | | manuals and safety signs | EN 474-1 clauses 7.1 and 7.2 |
| 8.4 | | inadequate lighting in working area | working area | operator | optional lightning | | operators manual | EN 474-1 clause 5.8.2 and 7.2 |
| | | | presence of the machine | pedestrians | operator's field of view | reflectors, rotating beacon, rear mirror - option of lighting | operators manual | EN 474-1 clause 5.8.1, 5.8.2 and 7.2 |
| 8.5 | mental overload and underload stress | confusion in manoeuvring | operator's station | operator | | ergonomic design | | EN 474-1 clauses 5.3, 5.4 and 5.5 |
| 8.6 | human error, human | unexpected movement uncontrolled | working area | pedestrian | starting systems | controls design | manuals and | EN 474-1 clause 5.5.2 EN 474-1 clauses |
| | | movements unauthorised | working area | all | starting device | and lay-out | safety signs | 5.5.1, 5.5.3 and 5.5.6 EN 474-1 clauses |
| 8.7 | inadequate design of controls | starting unexpected movements | operator's station | all | | controls design and lay-out | operator's manual | 5.5.2 and 7.1 EN 474-1 clauses 5.5 and 7.2 |
| 8.8 | inadequate design of display units | errors | | operator | | display design and lay-out | operator's manual | EN 474-1 clauses 5.5.8 and 7.2 |
| 8.9 | neglecting principles of safety integration | inadequate ergonomics | whole machine | all | | design according to harmonised Standards | | EN 474-1 clause 52, 5.3, 5.4 and 5.5 |
| 8.10 | inadequate guards and protection | inadequate ergonomics | | | | design according to harmonised Standards | | EN 474-1 clause 5.14.4 and EN ISO 3457 |

| | | 50 (hazards mentic | | exposed | 1 | Criteria | | Comments |
|---------------|--|------------------------------------|--|-----------------------|--|--|---|-----------------------------------|
| Clause | Туре | Hazard | situation | persons | prevent | protect | inform | |
| 8.11 | inadequate operator's position | inadequate ergonomics | operator's station | operator | | design of operator's station | | EN 474-1 clause 5 |
| 8.12 | inadequate access to | inadequate ergonomics | | | | access design | | EN 474-1 clause 5. |
| 9 | maintenance combination of hazards | general disorders | whole machine | all | electrical circuits | | | EN 474-1 clause 5 |
| 10 | functional disorders | | | | | | | |
| 10.1 | | failure control system | machine | all | hydraulics general design | | operator manual | EN 474-1 clause 5 |
| 10.2 | | failure of the power supply | movement of the machine | all | | braking system | | EN 474-1 clause 5 |
| | | 1 11 2 | | all | | emergency steering system | | EN 474-1 clause 5 |
| | loss of stability | roll-over | machine | operator | | ROPS structure | | EN 474-1 clause 5.3.3 |
| 10.3 | electrical disturbs | electromagnetic emissions | electrical equipment conforming EMC regulations | all | EMC test | | | EN 474-1 clause 5 |
| 11 | absence of safety devices | | | | | | | |
| 11.1 | Salety devices | absence of quards | unforeseeable | all | guards securely placed | | | EN 474-1 clause 5 4 |
| 11.2 | | loss of care on starting system | unforeseeable | all | starting / moving safety systems | | | EN 474-1 clause 5.5.2 |
| 11.3 | | general emergency | unforeseeable | operator | Salety Systems | emergency exit on closed cabin | | EN 474-1 clause 5.3.2.5 |
| 12 | failure of the | omorgonov | | | | | | 0.0.2.0 |
| | power supply | failure of the power supply | movement of the machine | all | | braking system | | EN 474-1 clause |
| | | | | all | | emergency steering system | | EN 474-1 clause \$ |
| 15 | errors of fitting | | transport and maintenance | maintenance people | design for maintenance and transport | | manuals | EN 474-1 clause 7 |
| 17 | falling or ejected objects or fluids | | | | | | | |
| | _ | hoses and pipes | en ereter eite | onerator | absence of pipes in the | | | |
| | ejection of fluids | break down | operator site | operator | operators compartment | | | EN 474-1 clause |
| | | | general maintenance | maintenance people | hydraulic circuit design | | operator's manuals | EN 474-1 clause 5.18.1 and 7.2 |
| | | | vicinity of pipes and hoses | pedestrian | hydraulic circuit design | hoses / pipes fastening | safety signs | EN 474-1 claus 5.18.1 and 7.1 |
| | ejection of objects | parts broken down | rotating parts | maintenance people | 5 | system guards on rotating parts | safety signs | EN 474-1 clause 5 and 7.1 |
| | | | | pedestrian | access to rotating parts blocked | | safety signs | EN 474-1 clause 5 and 7.1 |
| 19 | fall of persons | slip, trip and fall | operator site | operator | bioonou | operator access | operator manual | |
| DDITION 20 | AL HAZARDS DU | E TO THE MOBILI | TY (hazards not de | escribed yet) | | | | |
| 20.1 | ergonomics | unhealthy | operator site | operator | ergonomic | | | EN 474-1 clause \$ |
| | travelling | postures movement when | | | access controls in | | | EN 474-1 clause |
| 20.2 | function | starting the engine | working area | pedestrian | neutral when starting | | | 5.5.2 |
| 20.3 | | running over | front and rear of the machine | pedestrian | braking system | forward and rearward visibility - rear mirror - wipers and washers | horn / rotating beacon / back- up alarm | EN 474-1 clause 5 5.8 and 5.9 |
| 24 | Additional hazards due to working underground | | | | | | | NA |

These machines are designed and produced according to the requirements of the European Standards EN 474-1 and 474-6. The conformity to these Standards mean presumption to conform the safety requirements of the European Machinery Directive 2006/42/EC. For this reason, the solutions given on the risk assessment are based on these Standards.