**Order №**

**TESTS OF PROTECTIVE STRUCTURES ROPS & FOPS ACCORDING TO
EN/ISO STANDARDS**

1. **ordering party**

|  |  |
| --- | --- |
| 1 | Business name |
|       |
| 2 | Address: |
|       |
| 3 | Name and position of the authorized person to contract negotiations: |
|       |
| 4 | Name and position of the authorized person to technical matters: |
|       |
| 5 | ID №: | TAX ID №: |
|       |       |
| 6 | Telephone: | Fax: | E-mail: |
|       |       |       |
| 7 | Bank connection: | Account number: |
|       |       |

1. **PRODUCT**

|  |  |
| --- | --- |
| 8 | Name: |
|       |
| 9 | Make, model and type: |
|       |
| 10 | Manufacturer: |
|       |
| 11 | Address: |
|       |
| 12 | Assembly plant (if not identical to the address of manufacturer): |
|       |

1. **THE REQUIRED EN/ISO TESTS**

|  |  |
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| 13 | [ ]  Tests of the protective structures ROPS & TOPS |
| [ ]  EN ISO 3471 – Earthmoving machinery; [ ]  ISO 8082-1&2 – Forestry machinery; [ ]  EN 15059 – Snow grooming equipment;[ ]  ISO 21299 – Powered ride-on turf care equipment; [ ]  ISO 12117-2 – Excavators of over 6 t;[ ]  EN 13531+A1, ISO 12117 – Compact excavators. |
| 14 | [ ]  Tests of the protective structures FOPS |
| [ ]  EN ISO 3449 – Earthmoving machinery; [ ]  ISO 8083 – Forestry machinery. |
| 15 | [ ]  Tests of the protective structures OPS & OPG |
| [ ]  ISO 8084 – Forestry machinery;[ ]  ISO 10262 – Hydraulic excavators. |
| 16 | [ ]  Belt anchorages |
| [ ]  ISO 3776-2 – Tractor and agriculture machinery seats; [ ]  ISO 6683 – Earthmoving machinery. |

Drawing of assembly of protective structure or anchorages is attached to this order.

|  |  |  |
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|       |  |       |
| Date | *(stamp)* | Name and signature of the authorized person |