| Kontrollør | | | | | | | Ordre nr. | | | | Kontroll type | | | | | Kontroll nr. | | Dato | | | | ID merke | |
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| Kunde (eier/oppdragsgiver) | | | | | | | | | | | | | | Maskin | | | | | | | | | |
| Navn: | |  | | | | | | | | | | | | Fabrikat: | | |  | | | | | | |
| Kontakt: | |  | | | | | | | | | | | | Modell: | | |  | | | | | | |
| Kontroll sted: | |  | | | | | | | | | | | | Serienr.: | | |  | | | | | | |
| Rekvisisjon: | |  | | | | | | | | | | | | Årsmodell: | | |  | | Timeteller: | | |  | |
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| Monteringssted / lokalisering | | | | | | | | Beskrivelse av utstyret / Merknader | | | | | | | | | | | | | | | Maks last |
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| **Nr.**  i sjekkliste | **Type**  A-B-C | | | Beskrivelse av feil/mangel | | | | | | | | | | | | | | | | | | | |
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| Vedlegg: |  | | | |  | | | | | | | | | | | | | | | | | | |
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| ATTEST: | | | Utstyret er kontrollert iht. Forskrift om administrative ordninger §8-7 | | | | | | | | | | | | | | | | | | | | |
| Brukstillatelse: Utstyret er funnet forsvarlig å bruke frem til angitt neste kontroll under forutsetning av at det brukes og vedlikeholdes iht. produsentens anvisninger. Se Forskrift om utførelse av arbeid §10-6 | | | | | | | | | | | | | Anbefalt bruksforbud: Utstyret har sikkerhetsmessige mangler og skal iht. Forskrift om utførelse av arbeid §12-5 tas ut av bruk til det er reparert og fremstilt til ny kontroll. | | | | | | | | | | |
| Kontrollør: (Underskrift) | | | | | | | | | | | Eier/Bruker: Mottatt og gjennomgått (Dato og underskrift): | | | | | | | | | | Neste kontroll: | | |
| Shape  Description automatically generated with low confidence | | | | | | | | | | |  | | | | | | | | | |  | | |
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| ETTERKONTROLL | | | | | | | | | | **Kontrollør** | | | | | | | **Kontrollør signatur** | | | | | | |
| Brukstillatelse: Sikkerhetsmangler fra tidligere kontroll er kontrollert og funnet i orden.  **Se «Brukstillatelse» ovenfor.** | | | | | | | | | |  | | | | | | | **Shape  Description automatically generated with low confidence** | | | | | | |
|  | | | | | | | | | | **Dato:** | |  | | | | |  | | | | | | |
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| Type | **A** = I orden | | | | | **B** = Mangel | | | **C** = Sikkerhetsmangel | | | | | | **xxx** = Ikke aktuelt | | | | |  | | | |

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| |  |  |  | | --- | --- | --- | |  |  | **A B C** | | **1** | **Dokumentasjon** |  | | 1.1 | Samsvarserklæring |  | | 1.2 | Bruksanvisning |  | | 1.3 | Bruksanv. fjernstyring |  | | 1.4 | Forrige kontroll |  | | 1.5 | Vedlikeholdsjournal |  | | 1.6 | Sertifikat ståltau |  | | 1.7 | Ombygging/reparasjon |  | | 1.8 | Bygnings dokumentasjon |  | | 1.9 |  |  | | **2** | **Merking** |  | | 2.1 | CE-merke |  | | 2.2 | Maskinskilt |  | | 2.3 | Arbeidsbelastning |  | | 2.4 | Varselskilting |  | | 2.5 | Betjeningsinnretninger |  | | 2.6 |  |  | | **3** | **Maskin** |  | | 3.1 | Skader/deformasjoner |  | | 3.2 | Sprekker |  | | 3.3 | Slitasje |  | | 3.4 | Rustangrep |  | | 3.5 | Bolt/nagleforbindelser |  | | |  |  |  | | --- | --- | --- | |  |  | **A B C** | | 3.6 | Innfestninger |  | | 3.7 | Lekkasjer |  | | 3.8 | Løpekatt |  | | 3.9 | Talje |  | | 3.10 | Skinnebane |  | | 3.11 | Oppheng/opphengstag |  | | 3.12 | Siloklo |  | | 3.13 | Ståltau innfestninger |  | | 3.14 | Hydraulisk klo |  | | 3.15 | Kabeltrommel |  | | 3.16 | Betjeningsinnretn./tablå |  | | 3.17 | Elektrisk anlegg |  | | 3.18 | Sikkerhetssystem |  | | 3.19 | Tilførselskabel |  | | 3.20 | Kabelvogner/kabelstreng |  | | 3.21 | Penser |  | | 3.22 | Fjernstyring/mottaker |  | | 3.23 | Løftekjetting/Blokk |  | | 3.24 | Nødstopp |  | | 3.25 | Overlastbrytere |  | | 3.26 | Grensebrytere |  | | 3.27 |  |  | | 3.28 |  |  | | |  |  |  | | --- | --- | --- | |  |  | **A B C** | | **4** | **Funksjonskontroll** |  | | 4.1 | Funksjonstest |  | | 4.2 | Belastningsprøve talje |  | | 4.3 | Prøvebelastning bane |  | | 4.4 | Betjeningsinnretninger |  | | 4.5 |  |  | | **5** | **Annet** |  | | 5.1 | Adkomst- Drift/vedlikehold |  | | 5.2 | Arbeidslys |  | | 5.3 |  |  | | 5.4 |  |  | | **6** | **Kontrollert tilleggsutstyr** |  | | 6.1 |  |  | | 6.2 |  |  | | 6.3 |  |  | | 6.4 |  |  | | 6.5 |  |  | | 6.6 |  |  | |  |  |  | |  |  |  | |  |  |  | |  |  |  | |  |  |  | |

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