

LISA KOHIMO AS akrediteerimistunnistusele nr L014
ANNEX to the accreditation certificate No L014 of KOHIMO AS

1. Akrediteerimisulatus on:

Accreditation scope is:

| Jrk nr No | Katsetamine <i>Testing</i> | Katsetatav toode <i>Products tested</i> | Määratav näitaja <i>Parameter</i> | Meetod <i>Method</i> |
|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------|--------------------------------------|-------------------------|
| Mittepurustavate katsete valdkonnas <i>In the field of non-destructive testing (NDT)</i> | | | | |
| 1. | Radiograafiline katsetamine <i>Radiographic testing (RT)</i> | Terasest keevisõmblused <i>Steel welds</i> | Defektid <i>Defects</i> | EVS-EN ISO 17636-1:2022 |
| 2. | Ultraheliga katsetamine <i>Ultrasonic testing (UT)</i> | Terasest keevisõmblused <i>Steel welds</i> | Defektid <i>Defects</i> | EVS-EN ISO 17640:2018 |
| 3. | Magnetpulbriga katsetamine <i>Magnetic particle testing (MT)</i> | Terasest keevisõmblused <i>Steel welds</i> | Defektid <i>Defects</i> | EVS-EN ISO 17638-1:2016 |
| 4. | Kapillaarne katsetamine <i>Penetrant testing (PT)</i> | Terasest keevisõmblused <i>Steel welds</i> | Defektid <i>Defects</i> | EVS-EN ISO 3452-1:2021 |
| 5. | Visuaalne kontroll <i>Visual testing (VT)</i> | Terasest keevisõmblused <i>Steel welds</i> | Defektid <i>Defects</i> | EVS-EN ISO 17637:2016 |

2. Katsetamist teostav struktuuriüksus: AS KOHIMO katselabor

Part of legal entity that provides testing: AS KOHIMO testing laboratory

3. Tegevuskoha aadress: Punane 24,13619, Tallinn

Address of location: Punane 24,13619, Tallinn

4. Labor on akrediteeritud standardi EVS-EN ISO/IEC 17025:2017 nõuete kohaselt

Laboratory is accredited against the requirements of standard EVS-EN ISO/IEC 17025:2017

Eire Endrekson

Eesti Akrediteerimiskeskuse juhataja / *Head of the Estonian Accreditation Centre*

Tallinn, 20.12.2022