

## Test Report

Test Device:  
Charging method: CCS  
Schema: DIN 70121  
Date: 22.01.2026  
Time: 10:52  
Serial number: 00002210  
Firmware Rev.: A6.02.01 RC01  
Hardware Rev.: 3.8.0

Tester:  
Test object ID:  
Filename: 2026-01-22\_10-52-05\_.csv  
MAC-PLC: 00:16:81:13:2B:8A  
Testcase: None  
Error code: 0x0000  
Comment:

### Test result: Ok

| State                       | Result |
|-----------------------------|--------|
| Slac Match:                 | Ok     |
| Session Setup:              | OK     |
| Service Discovery:          | OK     |
| Payment Selection:          | OK     |
| Authorization:              | OK     |
| Charge Parameter Discovery: | OK     |
| Isolation Check:            | OK     |
| Charge Loop Precharge:      | OK     |
| Charge Loop:                | OK     |
| Time Measurement:           | OK     |
| Welding Detection:          | OK     |
| Stop Charging:              | OK     |

| Measurement             | Value | Unit |
|-------------------------|-------|------|
| Slac Attenuation:       | 21.0  | dB   |
| PP Voltage:             | 3.7   | V    |
| PP Resistor:            | 1615  | Ohm  |
| Max. isolation voltage: | 504.7 | V    |
| Max. charging voltage:  | 403.5 | V    |
| Max. charging current:  | 7.0   | A    |
| Charging time:          | 15.1  | s    |

| Value ranges transmitted by EVSE | Min. limit value | Max. limit value | Unit |
|----------------------------------|------------------|------------------|------|
| Rated output voltage:            | 0.0              | 1000.0           | V    |
| Rated output current:            | 0.0              | 300.0            | A    |
| Rated output power:              | 150000.0         |                  | W    |

Date of the last zero-offset calibration: 20.01.2026