



# CERTIFICATE

2025-1-12-000001 - 2025-1-12-000001

Group verification certificate of testing laboratory according to EN ISO/IEC 17025

<b>Name:</b> <b>WSP - WSP - WSP</b> <b>Address:</b> <b>WSP - WSP - WSP</b> <b>City:</b> <b>WSP - WSP</b>	<b>Test:</b> <b>WSP - WSP - WSP</b> <b>Reference:</b> <b>WSP - WSP - WSP</b>	
<b>Test program:</b> <b>WSP - WSP - WSP</b> <b>Year:</b> <b>2025</b>	<b>Tested by:</b> <b>WSP - WSP - WSP</b>	
<b>Tested on:</b> <b>2025-01-12</b>	<b>Valid until:</b> <b>2025-01-12</b>	

Based on results of tests performed in accordance with laboratory No. 17025 - 2025-1-12-000001 the following equipment is certified:

**verified,**

for the following equipment items: **WSP - WSP - WSP** and according to measurement procedure **WSP - WSP - WSP** and according to technical standard **WSP - WSP - WSP**

EN ISO/IEC 17025  
EN ISO/IEC 17025  
EN ISO/IEC 17025

**satisfy**

EN ISO/IEC 17025  
EN ISO/IEC 17025

is certified equipment for the application in question following the accuracy grade:

Item	Accuracy
<b>1</b>	<b>WSP - WSP - WSP</b>
<b>Tested by:</b> <b>WSP - WSP - WSP</b> <b>Tested on:</b> <b>2025-01-12</b> <b>Valid until:</b> <b>2025-01-12</b>	
<b>Tested on:</b> <b>2025-01-12</b>	

The following system of calibration is provided in accordance with the test plan for the application for testing according to EN ISO/IEC 17025. The following is required only when not otherwise stated:

Date: 2025-01-12

