

Certificate no: 4420\_1934\_00246867

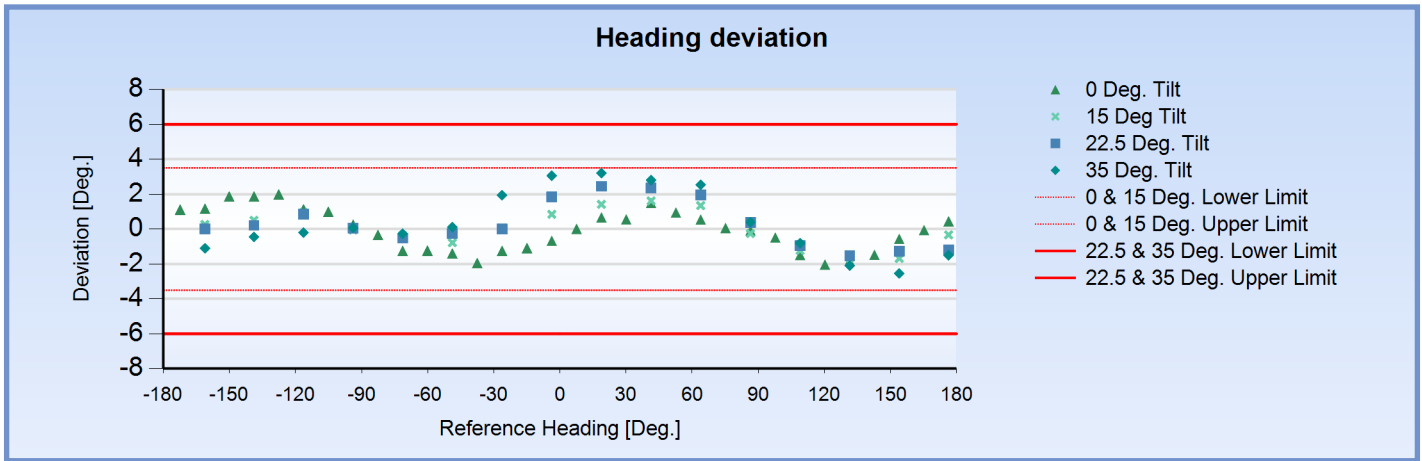
Product: Doppler Current Sensor 4420  
Calibration date: 21.10.2025

Serial no: 1934  
Page 1 of 2

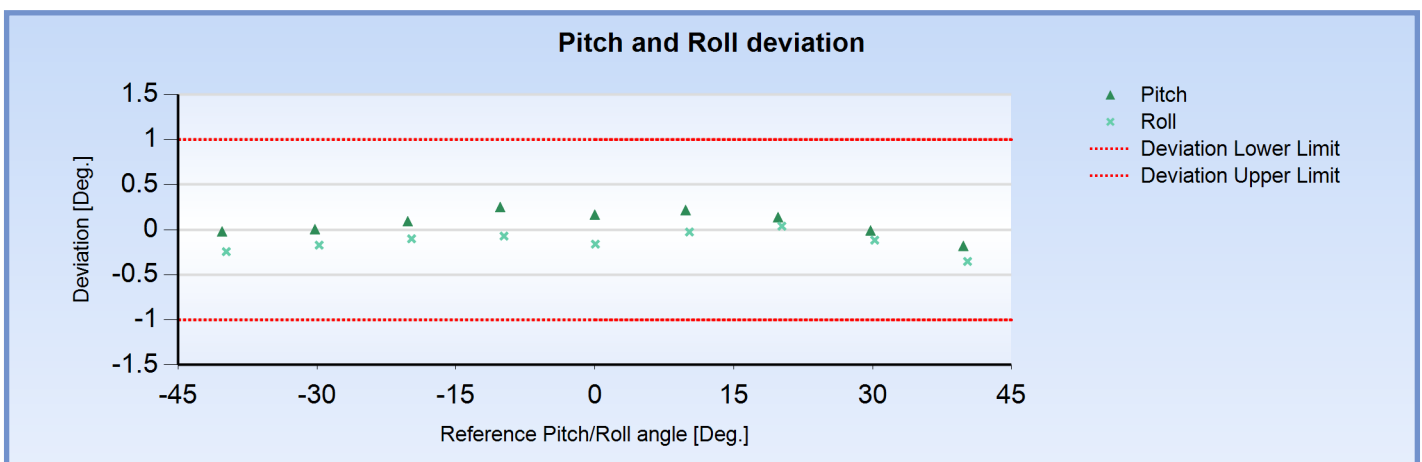
This is to certify that this product has been calibrated and verified using the following reference equipment:

Reference Equipment Description	Serial
Orientus	1
Sendix F3653	1412501654
Sendix F3653	1412501655
Sendix F3653	1412501653

Obtained Heading deviation for this product:



Obtained Pitch and Roll deviation for this product:



Using these Calibration Coefficients:



a xylem brand

# CALIBRATION CERTIFICATE

Certificate no: 4420\_1934\_00246867

Product: Doppler Current Sensor 4420  
Calibration date: 21.10.2025

Serial no: 1934  
Page 2 of 2

Index	0	1	2	3	4	5	6
Compass Coeffs Up	3.41923E01	-1.82085E03	3.04396E01	-2.74832E03	3.29326E01	4.28515E03	2.21589E-02
Compass Coeffs Down	3.40165E01	-1.34394E03	3.14664E01	-3.06971E03	3.38349E01	4.95841E03	2.21589E-02
TiltX Coeffs Up	-1.65145E04	1.53625E04					
TiltX Coeffs Down	-1.69907E04	1.47784E04					
TiltY Coeffs Up	-1.65180E04	1.51376E04					
TiltY Coeffs Down	-1.69347E04	1.45829E04					
TiltZ Coeffs Up	1.57853E04	-1.59298E04					
TiltZ Coeffs Down	1.57993E04	-1.57506E04					

Date:21.10.2025

André Herfindal, Production Engineer