

AV04 JACKET (Hotspot)

NAME	DESCRIPTION	MEASUREMENT	Distance to [m]		SENSOR-TYPE	Physical Unit
R4_DC-W4N5/W5_3	DC_W4N5_W5_Dehnung_3	Biegemoment	0,015	W4N5_W5	DMS	
R4_DC-W4N5/W5_4	DC_W4N5_W5_Dehnung_4	Biegemoment	0,02	W4N5_W5	DMS	
R4_DC-W4N5/W5_5	DC_W4N5_W5_Dehnung_5	Biegemoment	0,025	W4N5_W5	DMS	
R4_DC-W4N5/W4_1	DC_W4N5_W4_Dehnung_1	Biegemoment	0,01	W4N5_W4	DMS	
R4_DC-W4N5/W4_2	DC_W4N5_W4_Dehnung_2	Biegemoment	0,015	W4N5_W4	DMS	
R4_DC-W4N5/W4_3	DC_W4N5_W4_Dehnung_3	Biegemoment	0,02	W4N5_W4	DMS	
R4_DC-C6W5_5	DC_C6_Dehnung_5	Biegemoment	0,1	C6 (middle)	DMS	
R4_DR-W5(1)_1	DR_W5_1_Dehnung_1	Biegemoment 135°	0,8	W5	DMS	
R4_DR-W5(1)_2	DR_W5_1_Dehnung_2	Biegemoment 135°	0,8	W5	DMS	
R4_DR-W5(1)_3	DR_W5_1_Dehnung_3	Biegemoment 135°	0,8	W5	DMS	
R4_DR-W5(2)_1	DR_W5_2_Dehnung_1	Biegemoment 15°	0,8	W5	DMS	
R4_DR-W5(3)_1	DR_W5_3_Dehnung_1	Biegemoment 255°	0,8	W5	DMS	
R4_DR-W5(3)_2	DR_W5_3_Dehnung_2	Biegemoment 255°	0,8	W5	DMS	
R4_DR-W5(3)_3	DR_W5_3_Dehnung_3“	Biegemoment 255°	0,8	W5	DMS	
R4_B-W4(x)	Beschleunigung x-Richtung	Acceleration x-direction		West leg on 4th junction in x direction	ICP-Accelerometer	m/s ²
R4_B-W4(y)	Beschleunigung y-Richtung	Acceleration y-direction		West leg on 4th junction in y direction	ICP-Accelerometer	m/s ²
R4_B-W2(x)	Beschleunigung x-Richtung	Acceleration x-direction		West leg on 2nd junction in x direction	ICP-Accelerometer	m/s ²

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R4_B-W2(y)	Beschleunigung y-Richtung	Acceleration y-direction	West leg on 2nd junction in y direction	ICP-Accelerometer	m/s ²
R4_B-W1(x)	Beschleunigung x-Richtung	Acceleration x-direction	West leg on 1st junction in x direction	ICP-Accelerometer	m/s ²
R4_B-W1(y)	Beschleunigung y-Richtung	Acceleration y-direction	West leg on 1st junction in y direction	ICP-Accelerometer	m/s ²
R4_B-S1E2(x)	Beschleunigung x-Richtung	Acceleration x-direction	cross junction between junction 1 and 2 facing to south east, direction out of the plane	ICP-Accelerometer	m/s ²
R4_B-N4(x)	Beschleunigung x-Richtung	Acceleration x-direction	North leg on junction N4 in x direction	ICP-Accelerometer	m/s ²
R4_B-N4(y)	Beschleunigung y-Richtung	Acceleration y-direction	North leg on junction N4 in y direction	ICP-Accelerometer	m/s ²