

What is new in the CATALOG 2026

Edition 1

All RED marked items are discontinued / deleted

All GREEN marked items are new

PAGE	CATALOG 2025 Edition 1	Page	CATALOG 2026 Edition 1
4	Renaming – whole catalog Clean room version	4	Renaming – whole catalog Aluminum handles
		6	wylerACCESS
		7	Hub RS485
		13	App wylerUNIVERSAL 3rd generation wylerACCESS Hub RS485
24	New P/N – whole catalog Outdoor android based remote display with pre-installed APP wylerUNIVERSAL 016-006-001	26	New P/N – whole catalog Outdoor android based remote display with pre-installed APP wylerUNIVERSAL 004-03-00-D
53	Correction of P/N for BlueLEVEL 016R110-113-001 016R110-117-001 016R150-113-001 016R150-117-001 016R200-113-001 016R200-117-001	57	Correction of P/N for BlueLEVEL 016S110-113-001 016S110-117-001 016S150-113-001 016S1550-117-001 016S200-113-001 016S200-117-001
69 ... 70	APP wylerUNIVERSAL 2nd generation	74 ... 76	APP wylerUNIVERSAL 3rd generation
97	1 Set of spare batteries for battery adapter / 4 Batteries 1.5 V, size AAA 050-BATT-SET	104	
114	wylerCONNECT MINI Bluetooth USB-communication module 015-006-001	121	
118	Adapter RS485 / RS232 065-STECKER-232	125	
120	Dynamic Characteristics ...	129	
121	Measuring principle ...	129	
143, 160, 187	Power supply 24V for outdoor use, open wire ends on socket side 065-003-002-24V	151, 170, 198	
147	Correction of P/N for Case XL 422-022B0016	155	Correction of P/N for Case XL 422-022B0018
154	ZEROMATIC Configurator	164	wylerEXPLORER
164		175	... This product is a built-in module and is produced and tested according to the latest standards. However, the customer is responsible for the necessary final tests in his final product.

168	Correction of P/N for Universal cable 029-00-878-001 Correction of P/N for Case S 422-015-006	180	Correction of P/N for Universal cable 029-005-878-001 Correction of P/N for Case S 422-015-0006
169		181	... It is compulsory, that each wired device has a different address
170	Application Minilevel NT wireless with LEVELMETER 2000	182	
172	Shorten Introduction of MultiTC Configuration (double with page 177)	184	
176		186	... It is compulsory, that each wired device has a different address
		188 ... 189	wylerACCESS 004-01-06-0001
178	Shorten introduction of BlueTC Picture overview BlueTC	190	Radio transmission Frequency Bluetooth ISM Band / 2.4 Ghz Range of Bluetooth communication with free line of sight 35 m New drawing of BlueTC with battery pack
180	Correction of P/N for Universal cable 029-010-878-001 Accessories No wylerCONNECT in combination with BlueMETER SIGMA No cable connections in combination with BlueMETER SIGMA	191	Correction of P/N for Universal cable 029-100-878-001
181	Application BlueMETER as interface to PC	191	
		196	Hub RS485
200	ZEROMATIC configurator	212	
205	Standard dimensions of prismatic basis ...	217	
207	55 Spirit Correction of prismatic for shaft Ø 17 ... 84 17 ... 94 19 ... 120 22 ... 135	218	55 Spirit Correction of prismatic for shaft Ø 19 ... 77 20 ... 91 21 ... 104 21 ... 131 New information Range / (mm/m) For all instruments

208	48 Spirit Correction of prismatic for shaft Ø 19 ... 108	219	48 Spirit Correction of prismatic for shaft Ø 20 ... 104 New information Range / (mm/m) For all instruments
209	58 Spirit Correction of prismatic for shaft Ø 17 ... 84 17 ... 94 19 ... 108	220	58 Spirit Correction of prismatic for shaft Ø 19 ... 77 20 ... 91 21 ... 104 New information Range / (mm/m) For all instruments
210	52 Correction of prismatic for shaft Ø 19 ... 108	221	52 Correction of prismatic for shaft Ø 20 ... 104 New information Range / (mm/m) For all instruments
211	68 Correction of prismatic for shaft Ø 19 ... 120	222	68 Correction of prismatic for shaft Ø 20 ... 118 New information Range / (mm/m) For all instruments
212	56 Correction of prismatic for shaft Ø 19 ... 108	223	56 Correction of prismatic for shaft Ø 20 ... 104 New information Range / (mm/m) For all instruments Contact faces hand scraped for sensitivity 0.05 mm/m and better
213	63 Correction of prismatic for shaft Ø 17 ... 80 Correction of sensitivity 1 mm/m	224	63 Correction of prismatic for shaft Ø 19 ... 77 New information Range / (mm/m) For all instruments Correction of sensitivity 2 ... 5 mm/m

214	59	225	59 New information Range / (mm/m) For all instruments
215	66	226	66 New information Range / (mm/m) For all instruments
216	47 Correction of prismatic for shaft Ø 17 ... 80	227	47 Correction of prismatic for shaft Ø 19 ... 77 New information Range / (mm/m) For all instruments
217	64 Correction of prismatic for shaft Ø 19 ... 108	228	64 Correction of prismatic for shaft Ø 20 ... 104 New information Range / (mm/m) For all instruments
218	78	229	78 New information Range / (mm/m) For all instruments
219	76	230	76 New information Range / (mm/m) For all instruments
223	77	234	77 New information Prismatic measuring base for Ø 23 ... 150 mm