



## Vega

Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Vega** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Vega T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	Aıklama
<a href="#">Vegavib 62</a>	
<a href="#">WL S61 PSWLS61.XXX</a>	
<a href="#">A Fluxus Adm 7407 /4-20ma</a>	
<a href="#">Elektronik Vegaflex Serie 60 Fx-E.60hx</a>	Vegaflex81
<a href="#">Egapuls WI 61</a>	
<a href="#">VEGAPULS WL 61</a>	PSWL61.XXBXCHKAX Approval Directive / Scope: none / worldwide Approval XX: none Version / material / B: with plastic horn antenna (ø80mm) / PP / -40 ... + Process temperature 80 ° C Process connection / material XC: mounting bracket, length: 170mm / 316L Electronics H: two-wire 4 ... 20 mA / HART Housing / protection class K: plastic single chamber / IP68 (2bar) / with Cable outlet Cable / material A: 6m suspension cable (can be shortened) / PUR Cable length: 6,000 m Additional equipment X: without Max. Measuring range: 15,000 m Operating Instructions: TR - Turkish Number of operating instructions: 4 Customs tariff number (HS code): 90261029
<a href="#">VEGAWAVE 61</a>	WE61.XXBGDTKMX
<a href="#">VEGAFLEX 81</a>	FX81.ACLTBFHXKMAX Scope A: Europe Approval C: ATEX II 1G, II 1 / 2G, II 2G Ex ia IIC T6 ... T1 Ga, Ga / Gb, Gb Version / material L: coaxial (ø21.3mm) with multiple perforations / 316L Length (from sealing surface): 1875,000 mm Process connection / material TB: thread G¾ PN40, DIN3852-A / 316L (1.4404) Poetry / second line of defense / Process temperature F: FKM (SHS FPM 70C3 GLT) / without / -40 ... +150 ° C Electronics H: two-wire 4 ... 20 mA / HART Additional electronics X: without Optional overvoltage protection: none Housing / protection type K: plastic single chamber / IP66 / IP67 Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Indicating / adjustment module PLICSCOM A: built-in Certificates X: No. Operating

	instructions: DE - German Number of operating instructions: 1 Custom matching: No. Linearization: No. Min. Process pressure in bar: -1,000 Max. Process pressure in bar: 40.0 Customs tariff number (HS code): 90261029
<a href="#">VB61.XXAGCRAMX</a>	VEGAVIB 61
<a href="#">VEGAPULS C 21</a>	PSC21.XXXXXGAHB Order number: RA - 222 22H Wired radar sensor for continuous level measurement Axial cable outlet, measuring range up to 20 m, accuracy ±2 mm scope The VEGAPULS C 21 is the ideal sensor for non-contact level measurement in simple Applications where a high degree of protection is required. It is particularly suitable for use in water treatment, in pumping stations and storm water overflow basins, for flow measurement in open Channels and level monitoring. In bulk materials, the sensors are used in small bulk silos or open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results independent of medium, process and ambient conditions - Convenient wireless commissioning and diagnostics with smartphone Explosion protection XX : without, for non-hazardous areas (CE, RCM) Approved as overflow protection X : without Ship registration X : without Food/pharmaceutical certificate X : without Thread process side / cable side G : Thread G1½ / G1 Cable material / length A: PUR / 5m (approx. 16ft) Electronics H: Two-wire 4 ... 20 mA/HART Approval c-CSA-us/c-FM-us (Ordinary Location) : No Sensor setting via smartphone and VEGA Tools app B : with Additional cleaning procedures: without Measuring point identification (TAG): without
<a href="#">AC - 222 26M</a>	Mounting bracket with adjustable sensor holder High quality and robust mounting bracket made of stainless steel 316L. The adjustable Sensor mount enables easy alignment of the sensors. The mounting bracket is special suitable for the radar sensors VEGAPULS 11, 21, 31 and C 11, C 21, C 22, C 23 and VEGAPULS Air 41, but can also be used for other devices with corresponding process connections. The necessary mounting material for wall mounting made of 316L is included. Sensor connection: 1 "suitable for VEGAPULS C 11, 21, 23 Length to center of sensor: 200 mm (7.87 inch) Change index: none Customs tariff number (HS code): 90269000
<a href="#">PS68.GXKGD2HAMXV</a>	VEGAPULS 68
	VEGAVIB 61 eID: DE107873828 scope of application VEGAVIB 61 is a level switch for granulated and coarse-grained bulk solids. Reliable and accurate VEGAVIB 61 reports the minimum or maximum limit level. The smooth surface of the Vibrating rod, without corners and edges, prevents bulk material from sticking or jamming and is easy to clean. Your benefit - Minimal time and costs due to simple commissioning without a medium - Reliable function through product-independent switching point - Low maintenance and servicing costs Approval Directive / scope : none / worldwide Approval XX: none Execution /

<a href="#">VB61.XXAGDRKMX</a>	process temperature A: Standard / -50 ... +150 ° C Process connection / material GD: thread G1½ PN16, DIN3852-A / 316L, Switching point like VEGAVIB 51 Electronics R: Relay (DPDT) 20 ... 72 V DC / 20 ... 253 V AC (3A) Housing / protection type K: plastic single chamber / IP66 / IP67 Cable entry / Cable gland / Plug connection M: M20x1.5 / with / without Switching status display PLICSLED: without Additional equipment X: without Operating instructions: DE - German Number of operating instructions: 1 Customs tariff number (HS code): 90318080
<a href="#">CP62.XXCGDTKMX</a>	VEGACAP 62 Capacitive rod probe for point level detection Approval Directive / Scope: none / worldwide Approval XX: none Execution / process temperature C: with shielding tube PN1; 316L / -50 ... +150 ° C Process connection / material GD: thread G1½ PN64, DIN3852-A / 316L Electronics T: transistor (NPN / PNP) 10 ... 55 V DC Housing / protection type K: plastic single chamber / IP66 / IP67 Cable entry / Cable gland / Plug connection M: M20x1.5 / with / without Switching status display PLICSLED: without Additional equipment X: without Length (from sealing surface): 4000,000 mm Shield tube length: 70,000 mm Insulation length: 100,000 mm Operating instructions: DE - German Number of operating instructions: 1 Process pressure maximum: 1.0 Minimum process pressure: -1 Customs tariff number (HS code): 90318080
<a href="#">B82.AXDNSAGGSHXKIMAX</a>	VEGABAR 82 We offer you the 1: 1 successor model of VEGABAR 42: Scope A: Europe Approval X: for non- hazardous areas Process connection / material DN: thread G½, inside G¼, ISO228-1 / 316L Sealing concept S: single seal Measuring cell seal / Process temperature A: FKM (VP2 / A) / -20 ... + 130 ° C Pressure type G: relative pressure (measurement against atmosphere) Measuring range G: 0 ... + 10.0bar (0 ... + 1000kPa) Accuracy class S: 0.20% Electronics H: two-wire 4 ... 20 mA / HART Optional overvoltage protection: none Additional electronics X: without Housing K: plastic single chamber Housing design / protection class I: compact / IP66 / IP67; NEMA 4X Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Indicating / adjustment module PLICSCOM A: built-in Certificates X: No. Operating instructions: DE - German Number of operating instructions: 1 Linearization: No. Type of measuring cell: CERTEC - ceramic measuring cell Overload resistance factor of the measuring cell: 9,000 Enclosed process seal: Klingersil C-4400 Electronic differential pressure: configuration suitable Min. Process pressure: - 1,000 bar Max. Process pressure: 60,000 bar Customs tariff number (HS code): 90262020
<a href="#">VEGAPULS 69 PS69.AHCSAAH</a>	
<a href="#">VEGABAR 82</a>	
<a href="#">VEGAPULS C 21</a>	PSC21.XXXXXGAHB Ordercode: RA - 222 22H

<a href="#">V6G03P9</a>	V6FSS 24/15H5/3S 5D2S 24+
<a href="#">VEGAPULS 31 PS31.VCXXXGMHB</a>	<p>Follow-up device for the requested VEGASON 55. Order code: RA - 222 28P Compact radar sensor for continuous level measurement 4... 20 mA / HART output, measuring range up to 15 m, accuracy ± 2 mm, on-site display and 3-button service scope of application VEGAPULS 31 is the ideal sensor for non-contact level measurement of liquids and Bulk solids in simple applications. It is particularly suitable for use in the Water treatment, storage tanks with acids, alkalis and auxiliary materials in all industrial sectors, or for measuring fill levels in plastic tanks from the outside through the container wall. In bulk the sensors are used in small bulk material silos or open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results regardless of medium properties and process conditions - On-site display for easy control of the fill level - Convenient wireless commissioning and diagnostics with a smartphone Explosion protection: ATEX / IEC / c-FM-us / c-CSA-us; Gas, Intrinsic Safety, Zone 0, 0/1, 1, 2 (Class I Division 1, 2) Approved as overflow protection: without Ship approval: without Food / pharmaceutical certificate: without Process connection: thread G1½ Cable entry / connection: M20x1.5 / black PA cable gland (ø5-9mm), standard Electronics: two-wire 4 ... 20 mA / HART Sensor setting via smartphone and VEGA Tools app : with Additional cleaning methods: none Measuring point identification (TAG): without Customs tariff number (HS code): 90318080</p>
<a href="#">Threaded flanges plastic PPH</a>	<p>Continuation position: 2 GFLK.FMGX eID: DE49656244 Flange F: connection dimensions according to form B, DIN2501 Flange size M: DN100 PN16 Internal thread G: G1½ Additional cleaning procedures X: none Customs tariff number (HS code): 39174000</p>
<a href="#">VEGAPULS 69 DE74924550</a>	<p>PS69.ARBXDCHA2XXX Radar sensor for continuous level measurement of bulk solids Scope A: Europe Approval R: ATEX II 1D, 1 / 2D, 1 / 3D, 2D Ex ta IIIC T * Design / material B: with plastic horn antenna / PP Process connection / material YD: slip-on flange suitable for 3 "150lb flanges, DN80 PN16 / PP-GF30 Seal / process temperature C: PP / -40 ... + 80 ° C Electronics H: two-wire 4 ... 20 mA / HART Additional electronics X: without Optional overvoltage protection: none Housing / protection class A: aluminum single chamber / IP66 / IP68 (0.2bar) Cable entry / connection 2: M20x1.5 / cable gland nickel-plated brass (ø5-9mm) Indicating / adjustment module PLICSCOM X: without Additional equipment X: without Certificates X: No. Max. Measuring range: 120,000 m Operating instructions: DE - German Number of operating instructions: 1 Min. Process pressure in bar: - 1,000 Max. Process pressure in bar: 2.0 Customs tariff number (HS code): 90318080</p>
	<p>DIS81.ACIANMAAX External display and adjustment unit for plics® sensors Scope A: Europe Approval C: ATEX II 1G, 2G Ex ia IIC T6 Ga, Gb Electronics I: Digital (I²C</p>

<a href="#">VEGADIS 81 DE76945157</a>	communication) Housing A: aluminum Degree of protection N: IP66 / IP68 NEMA 6P (0.2bar) Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Display / adjustment module (PLICSCOM) A: built-in Mounting type A: for wall mounting with aluminum or Stainless steel case Certificates X: No. Operating instructions: DE - German Number of operating instructions: 1 Customs tariff number (HS code): 85312020
<a href="#">vegabar 64</a>	
<a href="#">VEGAFLEX 81</a>	FX81.AXETBFHXVMXX TDR sensor for continuous level and interface measurement of liquids scope of application With VEGAFLEX 81 you measure liquids of all kinds maintenance-free. Even in applications with steam, The sensor delivers precise and reliable measured values for buildup, foam formation or condensation. the VEGAFLEX 81 is an economical level and interface measurement for your measuring task. Your benefit - The guided operation enables simple, time-saving and safe commissioning - Comprehensive diagnostic options ensure maintenance-friendly operation and thus high System availability - Probe that can be shortened offer simple standardization and maximum flexibility in planning Scope A: Europe Approval X: for non-hazardous areas Design / material E: exchangeable rod (ø8mm) / 316L Process connection / material TB: thread G¾ PN40, DIN3852-A / 316L (1.4404) Poetry / second line of defense / Process temperature F: FKM (SHS FPM 70C3 GLT) / without / -40 ... +150 ° C Electronics H: two-wire 4 ... 20 mA / HART Additional electronics X: without Optional overvoltage protection: none Housing / protection class V: stainless steel single chamber (investment casting) / IP66 / IP68 (0.2bar) Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Indicating / adjustment module PLICSCOM X: without Certificates X: No. Operating instructions: DE - German Number of operating instructions: 2 Customization: No. Linearization: No. Min. Process pressure in bar: -1,000 Max. Process pressure in bar: 40.0 Customs tariff number (HS code): 90261029
<a href="#">VEGAPULS C 11 PSC11.GB</a>	Ordercode: RA - 222 226 Wired radar sensor for continuous level measurement Axial cable outlet, 4... 20 mA output, measuring range up to 8 m, accuracy ± 5 mm, PVC cable with 10 m length scope of application The VEGAPULS C 11 is the ideal sensor for non-contact level measurement in simple Applications where a high degree of protection is required. It is particularly suitable for use in water treatment, in pumping stations as well as rain overflow basins and level monitoring. In The sensors are used for bulk solids in small bulk solids or open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results regardless of the medium, process and environmental conditions - Inexpensive radar sensor for simple measuring tasks - Convenient wireless commissioning and diagnostics with a smartphone Thread process side / cable side: thread G1½ / G1 Sensor setting via smartphone and VEGA Tools app : With Customs tariff

	number (HS code): 90318080
<a href="#">PS69.AXCSDAHXKMAXX VEGAPULS 69</a>	Area A : Europe Approval X : for Ex-free area Design / Material C : Metal-framed lens antenna with flushing connection / PEEK Process connection / Material SD : Swivel bracket with flange 4" 150lb / 316/316L Gasket / Process Temperature A : FKM (SHS FPM 70C3 GLT) and PEEK / -40...+ 130°C Electronics H : two-wire 4 ... 20 mA/HART Additional electronics X : without Optional surge protection : none Housing / protection class K : plastic single chamber / IP66/IP67 Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Indicating/adjustment module PLICSCOM A : built-in Additional equipment X : none Certificates X : No Max. measuring range : 120,000 m Operating instructions : EN - German Number of operating instructions: 1 Min. process pressure in bar : -1,000 Max. process pressure in bar : 3.0
<a href="#">BR64-PAXXEVI1DB</a>	
<a href="#">VEGAVIB S61</a>	DE93608302 VIBS61.EXX2RA eID: DE93608302 Process connection 2 : thread G1½ PN16, DIN3852-A Electronics R : Relay (DPDT) 20 ... 72 V DC/20 ... 253 V AC (3A) Cable entry / connector: M20x1.5 / without Sensor length A : 148 mm (approx. 5.8 inch) Customs tariff number (HS code) : 90318080
<a href="#">VEGAPULS 69</a>	DE74006542
<a href="#">VEGAPULS 6X</a>	PS6X - 222 25P
<a href="#">VEGAFLEX 81, FX81.RECTBGHXADXX</a>	L=1002 mm with introduction channel for armored cable 13 mm
<a href="#">VEGAPULS 6X</a>	PS6X.2SWXATXAA8MXHXXXXXXXXX Order code: PS6X - 222 PGX Radar sensor for continuous level measurement of all media Generation : Second generation Application : Default Radar technology : 80 GHz technology Process connection : thread DIN3852-A, G1½" PN40 / 316/316L Antenna design : with integrated antenna system Additional equipment : without Material / seal / process temperature: PEEK / FKM (SHS FPM 70C3 GLT) / - 40...+150°C Housing / protection class: stainless steel single chamber (electropolished) / IP66/IP68 (0.2 bar) Cable entry / connection : M20x1.5 / cable gland PA black (ø5-9mm), standard Display, adjustment or radio module : without display, adjustment or radio module, standard cover Electronics : two-wire 4 ... 20 mA/HART Explosion protection : for non-hazardous area (CE, RCM, UKCA; in Preparation: EAC); including ordinary location (c-FMus) Functional safety SIL (IEC 61508) : none IT security (IEC 62443-4-2) : none Overfill protection (WHG/VLAREM/KVU) : without Food/pharmaceutical certification : none Ship approval : none Second Line of Defense: none Identification plate : with direct inscription
	DE159348236 PS69.AXCFBFBXDQKXX eID: DE159348236 Radar sensor for continuous level measurement of bulk solids scope of application VEGAPULS 69 is a sensor for the continuous measurement of bulk solids of all kinds

### VEGAPULS 69

process conditions. It is ideal for level measurement in very high silos, large bunkers and segmented containers. Due to the very good signal bundling, easy commissioning and reliable measurement guaranteed. The VEGAPULS 69 can be equipped with an encapsulated plastic antenna or a lens antenna integrated in the metal flange. This allows for the optimal Adaptation to the various areas of application. Your benefit - Maintenance-free operation due to non-contact measuring method - High system availability because it is wear-free and maintenance-free - Reliable measurement independent of steam, dust and noise The VEGAPULS 69 is still available until September 1st, 2023. VEGAPULS 6X is available as the successor device. Area A : Europe Approval X : for Ex-free area Design / Material C : Metal-framed lens antenna with flushing connection / PEEK Process connection / material FB: flange DN100 PN16 form B, DIN / 316/316L Gasket / Process Temperature F : EPDM (COG AP302) and PEEK (Food/pharmaceutical grade) / -40...+130°C Electronics B : four-wire 4 ... 20 mA/HART; 90 ... 253VAC; 50/60 Hz Additional electronics X : without Optional surge protection : none Housing / degree of protection D : aluminum double chamber / IP66/IP67 Cable entry / connection Q : ½NPT / none Indicating/adjustment module PLICSCOM K : built-in; with Bluetooth Additional equipment X : none Certificates X : No Max. measuring range : 120,000 m Operating Instructions : EN - English Number of operating instructions: 2 Min. process pressure in bar : -1,000

### VEGAPULS 31 PS31.XXXXXGQHB

Order code: RA - 222 252 Compact radar sensor for continuous level measurement 4 ... 20 mA/HART output, measuring range up to 15 m, accuracy ±2 mm, local display and 3-button service scope of application VEGAPULS 31 is the ideal sensor for non-contact level measurement of liquids and Bulk materials in simple applications. It is particularly suitable for use in the Water treatment, storage tanks with acids, alkalis and auxiliary materials in all industrial sectors, or for measuring fill levels in plastic tanks from the outside through the tank wall. In bulk the sensors are used in small bulk material silos or open containers. Your benefit - Maintenance-free operation thanks to non-contact 80 GHz radar technology - Exact measurement results independent of medium properties and process conditions - On-site display for easy checking of the fill level - Convenient wireless commissioning and diagnostics with a smartphone Explosion protection : none, for non-hazardous areas (CE, UKCA, c-FM-us, c-CSA-us, RCM, EAC) Approved as overfill protection : none Ship approval : none Food/pharmaceutical certification : none Process connection : thread G1½ Cable entry / connection : ½NPT / none Electronics : two-wire 4 ... 20 mA/HART Sensor setting via smartphone and VEGA Tools app : With Additional cleaning procedures : none Measuring point identification (TAG) : with Customs tariff number (HS code) : 90318080

Threaded flanges plastic PPH GFLK.FMGX Flange F :

<a href="#">DE49656244</a>	Connection dimensions according to Form B, DIN2501 Flange size M : DN100 PN16 Internal thread G : G1½ Additional cleaning procedures X : None Customs tariff number (HS code) : 39174000 Threaded flange made of plastic, for adapting to the process connection DN 100 PN 16 of VEGAPULS 31
<a href="#">VEGABAR 82-</a>	B82.AXNXDTGLSZXKIMAM eID: DE159659606 Pressure transmitter with ceramic measuring cell scope of application
<a href="#">VEGAFLEX 86 FX86.AXHTN2HXKMAX</a>	
<a href="#">VEGAFLEX 81 FX81.AXETBKHXKMAX</a>	
<a href="#">VEGAPLUS 31 RA - 222 28P</a>	PS31.VCXXXGMHB Order code: RA - 222 28P Compact radar sensor for continuous level measurement 4 ... 20 mA/HART output, measuring range up to 15 m, accuracy ±2 mm, local display and 3-button service scope of application VEGAPULS 31 is the ideal sensor for non- contact level measurement of liquids and Bulk materials in simple applications. It is particularly suitable for use in the Water treatment, storage tanks with acids, alkalis and auxiliary materials in all industrial sectors, or for measuring fill levels in plastic tanks from the outside through the tank wall. In bulk the sensors are used in small bulk material silos or open containers. Your benefit - Maintenance-free operation thanks to non-contact 80 GHz radar technology - Exact measurement results independent of medium properties and process conditions - On-site display for easy checking of the fill level - Convenient wireless commissioning and diagnostics with a smartphone Explosion protection : ATEX/UKEX/IEC/c-FM- us/c-CSA-us; Gas, Intrinsically Safe, Zone 0, 0/1, 1, 2 (Class I Division 1, 2) Approved as overfill protection : none Ship approval : none Food/pharmaceutical certification : none Process connection : thread G1½ Cable entry / connection: M20x1.5 / cable gland PA black (ø5-9mm), standard Electronics : two-wire 4 ... 20 mA/HART Sensor setting via smartphone and VEGA Tools app : With Additional cleaning procedures : none Measuring point identification (TAG) : none Customs tariff number (HS code) : 90318080
<a href="#">VEGACAP 62</a>	CP62.XXAGCRAMX
<a href="#">Vegabar 39</a>	
	Successor type for the requested VEGASON 61 PS31.VCXXXGMHB Order code: RA - 222 28P Compact radar sensor for continuous level measurement 4 ... 20 mA/HART output, measuring range up to 15 m, accuracy ±2 mm, local display and 3-button operation scope of application VEGAPULS 31 is the ideal sensor for non- contact level measurement of liquids and Bulk materials in simple applications. It is particularly suitable for use in the Water treatment, storage tanks with acids, alkalis and auxiliary materials in all industrial sectors, or for

<a href="#">VEGAPULS 31</a>	<p>measuring fill levels in plastic tanks from the outside through the tank wall. In bulk the sensors are used in small bulk material silos or open containers. Your benefit</p> <ul style="list-style-type: none"> <li>- Maintenance-free operation thanks to non-contact 80 GHz radar technology</li> <li>- Exact measurement results independent of medium properties and process conditions</li> <li>- On-site display for easy checking of the fill level</li> <li>- Convenient wireless commissioning and diagnostics with a smartphone</li> </ul> <p>Explosion protection : ATEX/UKEX/IEC/c-FM-us/c-CSA-us; Gas, Intrinsically Safe, Zone 0, 0/1, 1, 2 (Class I Division 1, 2) Approved as overfill protection : none Ship approval : none Food/pharmaceutical certification : none Process connection : thread G1½ Cable entry / connection: M20x1.5 / cable gland PA black (ø5-9mm), standard Electronics : two-wire 4 ... 20 mA/HART Sensor setting via smartphone and VEGA Tools app : With Additional cleaning procedures : none Measuring point identification (TAG) : none Customs tariff number (HS code) : 90318080</p>
<a href="#">VEGAPULS C 23</a>	RAKPT-222 22R
<a href="#">VEGACONNECT</a>	DE154778857
<a href="#">VEGAPULS 64</a>	Varied Sensor RADAR SENSOR,30M,4-20 MA,12-35 VDC
<a href="#">VEGAPULS 31</a>	RA - 222 28P
<a href="#">VEGAMET 841 - CR - 222 23D</a>	CR - 222 23D
<a href="#">VEGAMET 624</a>	DE49607744
<a href="#">VEGASCAN 693</a>	DE50162487
<a href="#">VEGAPULS SR 68</a>	<p>PSSR68.RXE1Q2HAMAV eID: DE80870068 Radar sensor for continuous level measurement of bulk solids scope of application The VEGAPULS SR 68 is a sensor for the continuous measurement of bulk solids, even under difficult process conditions. It is particularly suitable for level measurement in high silos and large bunkers. Due to the simple commissioning and the reliable, maintenance-free operation, the VEGAPULS SR 68 an economical solution. Your benefit</p> <ul style="list-style-type: none"> <li>- Maintenance-free operation due to non-contact measuring method</li> <li>- High system availability because it is wear-free and maintenance-free</li> <li>- Reliable measurement independent of steam, dust and noise</li> </ul> <p>Device generation: plics@plus Approval Directive / Scope : ATEX / Europe Approval RX : ATEX II 1D, 1/2D, 2D Ex t IIIC T* Da, Da/Db, Db Version / Material E : with horn antenna (ø95mm) / 316L Process connection / Material 1Q : Swivel bracket with flange DN100 PN16 /316/316L Seal / process temperature 2 : FKM (SHS FPM 70C3 GLT) and PTFE / -40...+ 130°C Electronics H : two-wire 4 ... 20 mA/HART Optional surge protection : none Housing / protection class A: aluminum single chamber / IP66/IP68 (0.2 bar) Cable entry/cable gland/connector connection M : M20x1.5 / with / without Indicating/adjustment module PLICSCOM A : built-in Additional equipment V : Flushing connection with non-return valve Measuring range : 30,000 m Language of the PLICSCOM menu : EN - English</p>

	Operating instructions : DE+EN - German + English Number of operating instructions: 1 Min. process pressure in bar : -1 Max. process pressure in bar : 1,000
<a href="#">Vegaflex 61 4-20mA</a>	
<a href="#">Vegaflex 62 4-20mA</a>	
<a href="#">VEGABAR 29</a>	PP - 222 2DV B29.XXXXLUGSZB Successor model for the VEGABAR 17 Explosion protection : for non-hazardous area (CE, UKCA, RCM, c-UL-us, EAC) Ship approval : none Food/pharmaceutical certification : none Process connection / material: thread G½, ISO228-1; flush with O- ring / 316L; FKM Measuring range: relative, 0...+10.0bar (0...+1000kPa) Electrical connection / protection class: 4- pin connector ISO4400 M16 / IP65 Electronics : two-wire 4 ... 20 mA 360° status display : with Sensor setting via smartphone and VEGA Tools app : With Additional cleaning procedures : none Certificate / standard : none Min. process pressure in bar : -1,000 Max. process pressure in bar : 27,000
<a href="#">VEGACAP 62</a>	eID: DE175209191 CP62.XXBGARAMX Capacitive rod probe for point level detection scope of application VEGACAP 62 is a point level sensor for use in all areas of industry. The partially insulated Measuring probe is suitable for measuring bulk solids and liquids. The proven mechanical Structure offers a high level of functional reliability. Your benefit - Long service life and low maintenance requirements thanks to the robust mechanical design - High flexibility thanks to the measuring probe that can be shortened - Universally usable in all media Admission Policy /scope: none / worldwide Approval XX : none Version / process temperature B : Standard / -50...+200°C Process connection / material GA: thread G¾ PN64, DIN3852-A / 316L Electronics R : Relay (DPDT) 20 ... 72 V DC/20 ... 253 V AC (3A) Housing / Degree of protection A : aluminum single chamber / IP66/IP67 cable entry / cable gland / connector M : M20x1.5 / with / without Switching status display PLICSLED : without Additional equipment X : none Length (from sealing surface) : Please state length¹ 100,000...6000,000 Insulation Length : 0.000mm Operating instructions : EN - German Number of operating instructions: 4 Process pressure maximum : 64.0 Process pressure minimum : -1
<a href="#">VEGABAR38 PURCHASE</a>	VEGABAR38-Pressure transmitter with switching function - BODY MATERIAL : 316L FLUID TYPE : HYDRAULIC OIL SEALING CLASS : IP65 CONNECTION TYPE : 1/4"
<a href="#">VEGAPULS 69</a>	PS69.AXCSAABXDMXXX eID: DE74630931 Area A : Europe Approval X : for Ex-free area Design / Material C : Metal- framed lens antenna with flushing connection / PEEK Process connection / Material SA : Swivel bracket with flange DN100 PN16 form B,DIN/316/316L Gasket / Process Temperature A : FKM (SHS FPM 70C3 GLT) and PEEK / - 40...+ 130°C Electronics B : four-wire 4 ... 20 mA/HART; 90 ... 253VAC; 50/60 Hz Additional electronics X : without Optional surge protection : none Housing / degree of

	<p>protection D : aluminum double chamber / IP66/IP67 Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Indicating/adjustment module PLICSCOM X : without Additional equipment X : none Certificates X : No Max. measuring range : 120,000 m Operating instructions : EN - German Number of operating instructions: 1 Min. process pressure in bar : -1,000 Max. process pressure in bar : 3.0</p>
<a href="#">VEGAMET 391</a>	<p>Met391.xxhxxh Eid: DE49584464 Control unit and display instrument for level sensors scope of application The Vegamet 391 control unit feeds the connected 4... 20 MA/hard sensor, processes the measurement values and indicates them. The Vegamet 391 is ideal for the simple regulation and control in Fill level, level and process pressure measurements as well as for inventory (VMI) and remote query. Extensive adjustment functions allow individual adjustments to the respective task. In the Area of water/wastewater, the device shines through special functions such as pump circuit, Flow quantity measurement, tendency functions and sum counters. Your benefit - Uniform utilization of the pumps through integrated pump management - Fully integrated functional unit for flow quantity measurement - Easy integration into the intranet/extranet by integrated web server Technical specifications Entrance: 1 x 4... 20 MA/hard sensor entrance With measurement reduction feed 1 x 4... 20 MA/hard sensor input passive (not at Ex-version) Exit: 1 x 0/4... 20 MA current output 6 x relay outputs (4 with silver version, including max. 2 for silver applications) 1 x interference alarm 1 x Ethernet or 1 x RS232 Operating voltage: 24... 230 V AC (-15 %, +10 %), 50/60 Hz 24... 65 V DC (-15 %, +10 %) Assembly: switching board or wall or Tripper 35 x 7.5 according to EN 50022 Sil qualification: up to Sil2 Admission guideline /scope : none / worldwide Admission XX: without Execution H: 4 ... 20 MA/HART Communication interface X: without Language of the menu: de - German Installation H: support rail 35x75 according to EN50022 Operating instructions: DE - German Number of operating instructions: 1</p>
<a href="#">B28.XXXXDNAGSZB</a>	<p>Explosion protection : for non-hazardous area (CE, UKCA, RCM, c-UL-us, EAC) Ship approval : none Food/pharmaceutical certification : none Process connection / material: thread G½, inside G¼, ISO228-1 / 316L measuring cell seal / process temperature : FKM (VP2/A) / -20...+130°C (-4...+266°F) Measuring range: relative, 0...+10.0bar (0...+1000kPa) Electrical connection / protection class: 4-pin connector ISO4400 M16 / IP65 Electronics : two-wire 4 ... 20 mA 360° status display : with Sensor setting via smartphone and VEGA Tools app : with Additional cleaning procedures : none Certificate / standard : none Min. process pressure in bar : -1,000 Max. process pressure in bar : 60,000</p>
	<p>PS69.AXCSAAHXKMKXX ID: DE74006542 Radar sensor for continuous level measurement of bulk solids scope of application VEGAPULS 69 is a sensor for the continuous measurement of bulk solids of all kinds process conditions. It is ideal for level measurement in very high</p>

[VEGAPULS 69](#)

silos, large bunkers and segmented containers. Due to the very good signal bundling, easy commissioning and reliable measurement guaranteed. The VEGAPULS 69 can be equipped with an encapsulated plastic antenna or a lens antenna integrated in the metal flange. This allows for the optimal Adaptation to the various areas of application. Your benefit - Maintenance-free operation due to non-contact measuring method - High system availability because it is wear-free and maintenance-free - Reliable measurement independent of steam, dust and noise The VEGAPULS 69 is still available until September 1st, 2025, depending on the availability of the components. VEGAPULS 6X is available as the successor device. Area A : Europe Approval X : for Ex-free area Design / Material C : Metal-framed lens antenna with flushing connection / PEEK Process connection / Material SA : Swivel bracket with flange DN100 PN16 form B, DIN/316/316L Gasket / Process Temperature A : FKM (SHS FPM 70C3 GLT) and PEEK / -40...+ 130°C Electronics H : two-wire 4 ... 20 mA/HART Additional electronics X : without Optional surge protection : none Housing / protection class K : plastic single chamber / IP66/IP67 Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Indicating/adjustment module PLICSCOM K : built-in; with Bluetooth, magnetic stick operation Additional equipment X : none Certificates X : No Max. measuring range : 120,000 m Operating instructions : DE - German Number of operating instructions: 1 Min. process pressure in bar : -1,000 Max. process pressure in bar : 3.0 Customs tariff number (HS code) : 90318080

[VEGAWAVE 62](#)

WE62.GXTGDNAMX Vibrating level switch with suspension cable for powdery bulk goods DE192233758 Admission Policy / scope : ATEX / Europe Approval GX : II 1D, 1/2D, 2D Ex t IIIC T\* Da, Da/Db, Db IP66 Version / process temperature T : cable PUR / -20...+80°C Length (from sealing surface) : Please state length<sup>1</sup> 480.000...64000.000 Process connection / material GD: thread G1½ PN6, DIN3852-A / 316L Electronics N : NAMUR signal Housing / protection class A: aluminum single chamber / IP66/IP68 (0.2 bar) cable entry / cable gland / connector M : M20x1.5 / with / without Switching status display PLICSLED : without Operating instructions : DE - German

[BR64-PAXXEV1DB](#)

DE49928911 SG51.XXTGATPML vibration level switch for liquids scope of application The VEGASWING 51 is a universal liquid level switch with the smallest dimensions. Regardless of the mounting position, it reliably detects the limit level with millimeter precision. The device can be used for full or empty notification, as approved overflow protection or dry-running or pump protection used in tanks and pipelines. VEGASWING 51 is an economical solution with highest reliability and safety. Your benefit - Minimum expenditure of time and money thanks to simple commissioning without a medium - Precise and reliable

<a href="#">VEGASWING 51</a>	function due to product-independent switching point - Low maintenance and servicing costs Admission Policy / scope : none / worldwide Approval XX : none Version / process temperature T : extended / -40...+150°C Process connection / material GA: thread G1 PN64, DIN3852-A / 316L Electronics T : Transistor PNP 9.6 ... 35 V DC Case P : 316L Electrical connection / protection class M : M12x1 / IP67 Switching point L : with extended switching point Operating instructions : DE - German Number of operating instructions: 1 Switching delay in seconds : 0.500 Recommended weld-in socket (not included) : ESTSG.2GAX3 Customs tariff number (HS code) : 90261029
<a href="#">CP-E.60TX</a>	CP-E.60TX eID: DE52801857 Device variant 60: VEGACAP 62,63,64,65,66,67,69 Electronics T: Transistor (NPN/PNP) 10 ... 55 V DC for devices approval X: without
<a href="#">PULS61- PS61CMBXXHKMXX</a>	
<a href="#">VEGAPULS 64</a>	Varied Sensor RADAR SENSOR,30M,4-20 MA,12-35 VDC
<a href="#">VEGAWAVE 61</a>	WE61.XXAGDRKMXX
<a href="#">TRIP TANK LEVEL - GUIDED MW - ATEX / LEVEL SENSOR</a>	FOR TOP-UP TANK Vega FLEX 81
<a href="#">Replacement cable probe (ø 4 mm) for Vega FLEX 81</a>	sensor
<a href="#">Varied Sensor RADAR SENSOR</a>	35M,4-20MA,DC12-35V, [PS6X.2SW FLFXAW KMAHAXXXXXXX/VEGAPUS],- 60~150Cel,316L,IP66/IP67
<a href="#">VEGAPULS C 21</a>	RA - 222 B3A PSC21.XXXXXGHHB Order code: RA - 222 B3A Wired radar sensor for continuous level measurement Axial cable outlet, measuring range up to 15 m, accuracy ±2 mm scope of application The VEGAPULS C 21 is the ideal sensor for non-contact level measurement in simple Applications where a high degree of protection is required. It is particularly suitable for use in water treatment, in pumping stations and rain overflow basins, for flow measurement in open areas Channels and level monitoring. In bulk goods, the sensors come in small bulk silos or open containers are used. Your benefit - Maintenance-free operation thanks to non-contact 80 GHz radar technology - Exact measurement results regardless of medium, process and environmental conditions - Convenient wireless commissioning and diagnostics with smartphone Explosion protection XX: without, for Ex-free areas (CE, UKCA, RCM, EAC) Approved as overflow protection X: without Ship registration X: without Food/pharmaceutical certificate X: without Thread process side / cable side G: Thread G1½ / G1 Cable material / length H: PUR / 15m (approx. 48ft) Electronics H: Two-wire 4 ... 20 mA/HART Approval according to c-CSA-us: No Sensor adjustment via smartphone and VEGA Tools app B: with Additional cleaning procedures: without Measuring point identification (TAG): without

<a href="#">VEGABAR83</a>	
<a href="#">SWING61.CBACVXMN</a>	Vibration Level Limit Switch, EEx, 2 wire output, w/o Ext. with Overfill Protection
<a href="#">SWING61.CBACVXMNX</a>	Vibration Level Limit Switch EEx, NAMUR Output, without Extension
<a href="#">SMART 2HD</a>	
<a href="#">VEGACAP 62</a>	DE238106028
<a href="#">we61.xxagdrkxm vibrating level switch</a>	
<a href="#">VEGABAR 82 - DE212537022</a>	
<a href="#">LEVEL METER VEGASON 62 ULTRASONIC</a>	
<a href="#">B82.AXQZSAGKSHX 0-15 BAR</a>	
<a href="#">VEGABAR 28</a>	B28.XXXXDUAIEZB Order code: PP - 222 J4P pressure sensor scope The VEGABAR 28 is a universally applicable pressure transmitter with ceramic measuring cell for Measurement of gases, vapors and liquids up to 130 °C. The optional universal connection for Hygiene adapter ensures reduced installation effort and leaner inventory management. Your Benefits - High system availability due to the highest overload and vacuum resistance of the ceramic measuring cell - Easy integration into controllers through IO-Link communication - Clearly visible colored all-round status display, adjustable - Convenient wireless commissioning and diagnostics with smartphone Explosion protection XX : for Ex-free area (CE, UKCA, RCM, c-UL-us) Ship registration X : without Food/Pharmaceutical Certificate X : without Process connection / material DU: thread G½, EN837; pressure gauge connection / 316L measuring cell seal / process temperature A : FKM (VP2/A) / -20...+130°C (-4...+266°F) Measuring range I: relative, 0...+25.0bar (0...+2500kPa) Electrical connection / Protection class E : M12x1 stainless steel / IP66/IP67/IP69 Electronics Z : Two-wire: 4...20 mA 360° status display : without sensor setting via smartphone and VEGA Tools app B : with Additional cleaning procedures: without Certificate / Standard: without Min. process pressure in bar: -1,000 Max. process pressure in bar: 87,000
<a href="#">Vegason62</a>	
<a href="#">VEGABAR, B82.AXLFSAGUSHX8IMK X</a>	
<a href="#">VEGADIS 82 DIS82.AXHKIMACX EID</a>	TR1014942 4-20ma
	CP67.XX1GDRAMX Capacitive high-temperature measuring probe for level detection Registration XX : without Design / Process temperature 1 : Rod (Ø15mm) 316L with ceramic insulation / -50... +300°C Process connection / material GD: thread G1½ PN16, DIN3852-A / 316L Electronics R:

<a href="#">VEGACAP 67</a>	Relay (DPDT) 20 ... 72 V DC/20 ... 253 V AC (3A) Housing / Protection class A: Aluminum single chamber / IP66/IP67 cable entry / cable gland / plug connection M : M20x1.5 / with / without Switching status display PLICSLED: without Length (from sealing surface): Please specify length <sup>1</sup> 305,000...6000,000 Support tube length: 0.000 mm Additional equipment X: without Operating instructions: DE - German Number of operating instructions: 1 Maximum process pressure in bar: 16.0 Minimum process pressure in bar: -1
<a href="#">VEGAPULS 31 - RA - 222 229</a>	PS31.XXXXXGMHB Order code: RA - 222 229 Compact radar sensor for continuous level measurement 4 ... 20 mA/HART output, measuring range up to 20 m, accuracy ±2 mm, on-site display and 3-button operation scope The VEGAPULS 31 is the ideal sensor for non-contact level measurement of liquids and Bulk materials in simple applications. It is particularly suitable for use in Water treatment, storage tanks with acids, alkalis and auxiliary materials in all industrial sectors, or for measuring fill levels in plastic tanks from the outside through the tank wall. In bulk materials The sensors are used in small bulk silos or open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results independent of medium properties and process conditions - On-site display for easy control of the fill level - Convenient wireless commissioning and diagnostics with smartphone Explosion protection XX : without, for non-hazardous areas (CE, UKCA, c-FM-us, c-CSA-us, RCM) Approved as overfill protection X : without Ship approval X : without Food/pharmaceutical certificate X : without Process connection G: thread G1½ Cable entry / connection M: M20x1.5 / cable gland PA black (ø5-9mm), standard Electronics H: Two-wire 4 ... 20 mA/HART Sensor setting via smartphone and VEGA Tools app B : with Additional cleaning procedures: without Measuring point identification (TAG): without
<a href="#">VEGAPULS 69 PS69.KPTARBAADHXADAXX</a>	
<a href="#">Vegaflex 81</a>	LEVEL RADAR ELECTRONICS MODULE VEGAFLEX81 FX80H-10
<a href="#">VEGAPULS C 11</a>	PSC11.GB Order code: RA - 222 226 Wired radar sensor for continuous level measurement Axial cable outlet, 4 ... 20 mA output, measuring range up to 10 m, accuracy ±5 mm, PVC cable with 10 m length scope The VEGAPULS C 11 is the ideal sensor for non-contact level measurement in simple Applications where a high degree of protection is required. It is particularly suitable for use in water treatment, pumping stations, storm water overflow basins and water level monitoring. For bulk materials, the sensors are used in small bulk silos or open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results independent of medium, process and ambient conditions - Cost-effective radar sensor for simple measuring tasks - Convenient wireless commissioning and

	<p>diagnostics with smartphone Thread process side / cable side G : Thread G1½ / G1 Approval c-CSA-us/c-FM-us (Ordinary Location) : No Sensor setting via smartphone and VEGA Tools app B : with</p>
<a href="#">FX86.AXHTN2HX3DXX-</a>	<p>VEGAFLEX 86 Scope A : Europe Approval X : for non-hazardous areas (CE) Design / Material H : replaceable rod (ø16mm) / 316L Probe: mounted Length (from sealing surface): Please state length<sup>1</sup> 300,000...6000,000 Process connection / material TN: thread G1½ PN400, DIN3852-A / 316L Poetry / Second line of defense / Process temperature 2 : Ceramic graphite / with / -196...+450°C Electronics H: Two-wire 4 ... 20 mA/HART Additional electronics X : without Optional surge protection: without Housing / Protection class 3 : Aluminum single chamber / IP66/IP68 (1 bar) Cable length: Please specify length<sup>1</sup> 5,000...300,000 Cable entry / connection D: M20x1.5 / blind plug Display/operating module PLICSCOM X : without Certificates X : No Operating instructions: DE - German Number of operating instructions: 0 Type plate / Measuring point identification plate : made of stainless steel / without Customer-specific matching: No Linearization : No Min. process pressure in bar: -1,000 Max. process pressure in bar: 400.0</p>
<a href="#">VEGACAL 63</a>	CL63.XXFGAHKMKX
<a href="#">CL63.XXFGDHKMKX</a>	<p>Capacitive rod measuring probe for continuous level measurement scope The VEGACAL 63 is a universally applicable level sensor for measurement in conductive and non-conductive conductive liquids. The rod measuring probe is fully insulated and the proven mechanical design offers high functional reliability. Your benefit - Long service life and low maintenance requirements due to robust mechanical construction - Cost savings through simple assembly and commissioning - Maximum container utilization, as measurement over the entire probe length Admission Guidelines / Scope : none / worldwide Approval XX : without Design / Process temperature F : Rod (ø12mm) 316L with PTFE insulation / -50...+ 150°C Process connection / material GD: thread G1½ PN64, DIN3852-A / 316L Electronics H: Two-wire 4 ... 20 mA/HART Housing / Protection class K : Plastic single chamber / IP66/IP67 Cable entry / Cable gland / Plug connection M : M20x1.5 / with / without Display/operating module PLICSCOM K: built-in; with Bluetooth, magnetic pen operation Length (from sealing surface): 2300,000 mm Additional equipment X : without Menu language: EN - English Operating instructions: DE - German Number of operating instructions: 0 Maximum process pressure in bar: 64.0 Minimum process pressure in bar: -1</p>
	<p>FX81.AXFIBFAXAMAX scope With the VEGAFLEX 81 you can measure all types of liquids maintenance-free. Even in applications with steam, The sensor delivers precise and reliable measurements without buildup, foam formation or condensate. VEGAFLEX 81 is an economical level and interface measurement system for your measuring task. Your benefit - The guided operation enables simple, time-</p>

VEGAFLEX 81-

saving and safe commissioning - Extensive diagnostic options ensure maintenance-friendly operation and thus a high Plant availability - Shortenable probes offer easy standardization and maximum flexibility in planning Scope A : Europe Approval X : for non-hazardous areas (CE) Design / Material F : replaceable rod (ø12mm) / 316L Probe : mounted Length (from sealing surface): Please specify length<sup>1</sup> 300,000...6000,000 Process connection / Material IB : Flange DN50 PN16 Form B1, EN1092-1 / 316/316L Poetry / Second line of defense / Process temperature F : FKM (SHS FPM 70C3 GLT) / without / - 40...+150°C Electronics A : Two-wire 4 ... 20 mA/HART with SIL qualification Additional electronics X : without Optional surge protection: without Housing / Protection class A : Aluminum single chamber / IP66/IP68 (0.2 bar) Cable entry / connection M : M20x1.5 / cable gland PA black (ø5-9mm), standard Display/operating module PLICSCOM A : built-in Certificates X : No Operating instructions: DE - German Number of operating instructions: 0 Customer-specific matching: No Linearization : No Min. process pressure in bar: -1,000 Max. process pressure in bar: 16.0

VEGACONNECT-

CONNECT.CXA4 Interface adapter between PC and communication-capable VEGA instruments scope The VEGACONNECT is an interface adapter for connecting communication-capable VEGA instruments to the USB interface of a PC or laptop. In conjunction with PACTware and VEGA-DTM, the VEGACONNECT also as a universal HART modem for HART sensors from other manufacturers be used. Your benefit - Convenient and fast connection of plics® series devices - Various connection options to different sensors by using various included Connection cable, adapter and HART resistor - Simple power supply via the USB interface with wired connection - Flexible wireless communication with the PC using the included Bluetooth USB adapter - Magnets and a hook are provided on the connection box for comfortable work in the field Approval: ATEX; IEC; KTL; IA; Gas/Dust, for intrinsically safe Sensors, Zone 0, 1, 2; Use of Ex-free Area Connection box: Connection box with connecting cables and adapter Version: VEGACONNECT 4 Operating instructions: EN - English Number of operating instructions: 0 Customs tariff number (HS code): 85444290 Special features: Subject to US Re-export Controls, ECCN 5A992; Country of Origin USA

VEGAPULS 69 Radar sensor for continuous level measurement of bulk materials scope The VEGAPULS 69 is a sensor for the continuous measurement of bulk solids under various process conditions. It is ideal for level measurement in very high silos, large bunkers and segmented containers. The excellent signal bundling enables easy commissioning and reliable measurement is ensured. The VEGAPULS 69 can be equipped with an encapsulated plastic antenna or a lens antenna integrated into the metal flange. This allows for optimal Adaptation to different areas of application. Your benefit - Maintenance-free operation thanks to non-contact

<a href="#">PS69.AXBALDHXKMAKX</a>	measuring method - High system availability, as it is wear- and maintenance-free - Reliable measurement independent of steam, dust and noise The VEGAPULS 69 is still available until September 1, 2025, depending on component availability. The VEGAPULS 6X is available as a successor device. Scope A : Europe Approval X : for Ex-free area Design / Material B : with plastic horn antenna / PP Process connection / Material AL : Adapter flange 4" 150lb FF, ASME / PP-GF30 Seal / Process temperature D : FKM (SHS FPM 70C3 GLT) and PP / -40...+80°C Electronics H: Two-wire 4 ... 20 mA/HART Additional electronics X : without Optional surge protection: without Housing / Protection class K : Plastic single chamber / IP66/IP67 Cable entry / connection M : M20x1.5 / cable gland PA black (ø5-9mm), standard Display/operating module PLICSCOM A : built-in Additional equipment K : Flushing connection Certificates X : No Max. measuring range: 120,000 m Operating instructions: DE - German
<a href="#">VEGAPULS 11</a>	RA - 222 22J PS11.GMB Order code: RA - 222 22J Compact radar sensor for continuous level measurement 4 ... 20 mA output, measuring range up to 10 m, accuracy ±5 mm scope The VEGAPULS 11 is the ideal sensor for non-contact level measurement of liquids and Bulk materials in simple applications. It is particularly suitable for use in Water treatment, storage tanks with acids, alkalis and auxiliary materials in all industrial sectors, or for measuring fill levels in plastic tanks from the outside through the tank wall. In bulk materials The sensors are used in small bulk silos or open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results independent of medium properties and process conditions - Convenient wireless commissioning and diagnostics with smartphone Process connection G : thread G1½ Cable entry / connection M : M20x1.5 / cable gland PA black (ø5-9mm), standard Sensor setting via smartphone and VEGA Tools app
<a href="#">VEGAMIP T61</a>	CHUTE LEVEL
<a href="#">VEGAPULS C 11</a>	PSC11.GB Order code: RA - 222 226 Wired radar sensor for continuous level measurement Axial cable outlet, 4 ... 20 mA output, measuring range up to 10 m, accuracy ±5 mm, PVC cable with 10 m length scope The VEGAPULS C 11 is the ideal sensor for non-contact level measurement in simple Applications where a high degree of protection is required. It is particularly suitable for use in water treatment, pumping stations, storm water overflow basins and water level monitoring. For bulk materials, the sensors are used in small bulk silos or open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results independent of medium, process and ambient conditions - Cost-effective radar sensor for simple measuring tasks - Convenient wireless commissioning and diagnostics with smartphone Thread process side / cable side G : Thread G1½ / G1 Approval c-CSA-us/c-FM-us (Ordinary Location) : No Sensor setting via smartphone

<a href="#">ps69.kptarbaadhxadaxx</a>	and VEGA Tools app B : with
<a href="#">VEGAMET 391</a>	
<a href="#">BR52.XXGG1DZKMAS</a>	
<a href="#">WL52.XMGADTD1AC1X</a>	<p>eID: DE181959615 Hanging pressure transmitter with ceramic measuring cell scope The VEGAWELL 52 is suitable for continuous level measurement of liquids. Typical Application areas include measurements in water/wastewater, deep wells and shipbuilding. Your benefits - High measurement reliability due to the ceramic measuring cell's maximum overload and vacuum resistance - High system availability thanks to integrated surge protection - Versatile use thanks to robust housing and cable design Approval XM: Ship approval Fastening / Material GA: adjustable cable gland G1½ PN3, ISO228-1 / 316L Design / Process temperature D: PUR support cable / -20...+80°C Length T: freely selectable length (PE/PUR/FEP) Total length: 6,000 m Sensor material / diameter D : Duplex (1.4462) / 32mm Sealing concept / medium contacting seal 1 : Simple / FKM (VP2/A) Unit of measurement for pressure: bar Measuring range A : rel. / 0...+0.1 bar (0...+10 kPa) Electronics C: Two-wire 4 ... 20 mA Accuracy class 1: 0.20% - Unit: bar - Final value: 0.100 Sensor option X: none Delivery certificates: with goods</p>
<a href="#">D85.Xra4131ec3bx</a>	PRESSURE TRANSMITTER 0-5BAR
<a href="#">Vega Flex 61 Inox , Level Transmitter Indicator Without Lock And Without Wire Rope</a>	
<a href="#">Vegabar 81</a>	
<a href="#">Vegavib 63</a>	<p>VB63.XXAGCRAMX eID: DE71343407 Vibrating level switch with tube extension for granular bulk solids Approval directive / Scope : None / World-wide Approval XX : without Version / Process temperature A : Standard / - 50...+150°C Length (from seal surface) : 250,000 mm Process fitting / Material GC : Thread G1 PN16, DIN3852-A / 316L Electronics R : Relay (DPDT) 20 ... 72 V DC/20 ... 253 V AC (3A) Housing / Protection A : Aluminium single chamber / IP66/IP67 Switching status display PLICSLED : without Cable entry / Cable gland / Plug connection M : M20x1.5 / with / without Additional equipment X : without Operating instructions : TR - Turkish Number of operating instructions : 1 Measurement loop identification label : of foil</p>
<a href="#">Pssr68.Xxe1o2hkmxk</a>	
<a href="#">Vegabar 86</a>	
<a href="#">Cl63.Xxfqchkmx</a>	
<a href="#">Puls65xxknphkna</a>	

<a href="#">Vegamet 625á;</a>	
<a href="#">Ps66-Dx-H-Am-G-H-D-N-A-X</a>	
<a href="#">Vegawave63</a>	SWITCH
<a href="#">Fxe60hx</a>	SENSOR
<a href="#">1211417/001</a>	PRESSURE TRANSMITTER 1-1.5BAR 100-150KPA 12-36VDC
<a href="#">B82.Ixc3sdakshxdamax</a>	0...+60.0BAR (0...+6000KPA)
<a href="#">Fx62xxcgd1hkmxx</a>	LEVEL RADAR SENSOR 1-40BAR 4-20MA 14-36VDC
<a href="#">Ps64.Axttcaxhamxxx - Vegapuls 64</a>	
<a href="#">VEGAPULS C 21</a>	<p>Successor to VEGAPULS WL S 61**** RA - 222 22H PSC21.XXXXXGAHB scope of application VEGAPULS C 21 is the ideal sensor for non-contact level measurement in simple Applications where a high degree of protection is required. It is particularly suitable for use in the water treatment, in pumping stations as well as rain overflow basins, for flow measurement in open Flushing and level monitoring. In bulk solids, the sensors come in small bulk solids or silos open containers. Your benefit - Maintenance-free operation thanks to contactless 80 GHz radar technology - Exact measurement results regardless of the medium, process and environmental conditions - Convenient wireless commissioning and diagnostics with a smartphone Explosion protection: without, for non-hazardous areas (CE, c-FM-us, c-CSAus, RCM, EAC) Approved as overflow protection: without Ship approval: without Food / pharmaceutical certificate: without Thread process side / cable side: thread G1½ / G1 Cable material / length: PUR / 5m (approx. 16ft) Electronics: two-wire 4 ... 20 mA / HART Sensor setting via smartphone and VEGA Tools app : with Additional cleaning methods: none Measuring point identification (TAG): without Customs tariff number (HS code): 90318080</p>
<a href="#">Vegapuls Sr 68 , Pssr68.Xxk1q2hkmxx</a>	
<a href="#">Fx61 Cxc Gb 2hkma Lg-950</a>	
<a href="#">G2kel.Uch (Cpu, 4..20ma/Hart)</a>	
<a href="#">Vegapuls 66</a>	
<a href="#">We63.Gxagdrax</a>	LEVEL SWITCH FOR POWDERS FINE GRAIN BULK SOLIDS
<a href="#">Vegamip T61</a>	Mikrowellensender zur Grenzstanderfassung von Schüttg¼tern und Fl¼ssigkeiten Messbereich - Distanz 100 m Prozesstemperatur -40 ... 80 °C Prozessdruck -1 ... 4 bar
<a href="#">Vegamip R61</a>	Mikrowellenempf¼nger zur Grenzstanderfassung von Schüttg¼tern und Fl¼ssigkeiten Messbereich - Distanz 100 m Prozesstemperatur -40 ... 80 °C Prozessdruck -1 ... 4 bar

<a href="#">Connect.Cxa4</a>	
<a href="#">D85.Xgg4321cc3lx</a>	PRESSURE TRANSMITTER 0-4BAR 4-20MA 12-36VDC
<a href="#">Vegaflex 86</a>	FX86.AXHTN2HX3DXX Scope A: Europe Approval X: for ex-free area Version / Material H: exchangeable rod (ø16mm) / 316L Probe: mounted Length (from sealing surface): 1700,000 mm Process connection / Material TN: Thread G1½ PN400, DIN3852-A / 316L Seal / Second line of defense / process temperature 2: ceramic graphite / with / -196 ... + 450 ° C Electronics H: two-wire 4 ... 20 mA / HART Additional electronics X: without Optional overvoltage protection: without Housing / Protection 3: Aluminum single chamber / IP66 / IP68 (1bar) Cable length: 5,000 m Cable entry / connection D: M20x1.5 / dummy plug Display / adjustment module PLICSCOM X: without Certificates X: No. Operating instructions: TR - Turkish Number of operating instructions: 1 Custom match: no Linearization: no Min. Process pressure in bar: -1,000 Max. Process pressure in bar: 400,0 Customs tariff number (HS code): 90261029
<a href="#">Ps68xxegd2hkmxx</a>	RADAR SENSOR FOR CONTINUOUS LEVEL MEASUREMENT
<a href="#">Ps67.Uxbfkhknxx</a>	MEASUREMENT SENSOR (SOLIDS)
<a href="#">Vegabar 17</a>	BR17.Z85LBCAA4ZZAZ eID: GB106321430 Process pressure transmitter with metallic measuring cell Application area The VEGABAR 17 is a universal pressure transmitter for measurement of gases, vapours and liquids. The VEGABAR 17 is an economical solution for a number of applications in all industries. Your benefit - Price-favourable version with smallest mounting dimensions - Universal use through completely welded measuring cell - High chemical resistance through high quality diaphragm materials VEGABAR 17 is still available until 31.12.2020. VEGABAR series 18, 19, 28, 29, 38, 39 are available as successor instrument. Approval directive / Scope : None / World-wide Approval Z : without Process fitting / Material 85L : Thread G1B, frontflush / 316Ti with O-ring, <= 1.6bar / FKM Pressure B : Relative pressure Measuring range CA : -1...0 bar (-100...0 kPa) - Unit : bar Electrical connection / Protection A4 : Angled plug connector ISO4400 / IP65 Cable length Z : without Features / Cleaning procedure Z : without Temperature range A : -30...+100°C (standard product temperature) Certificate / Standard Z : No Operating instructions : EN - English Number of operating instructions : 1 Customs tariff number (HS code) : 90262020
<a href="#">El4.X3vtxx</a>	
<a href="#">Br52.Xxgp1bzkmas(Ex.Bar 20xgr121bczx)</a>	
<a href="#">We63.Xxbgdrkmx</a>	VEGAWAVE 63 eID: DE58344728
<a href="#">Br52.Xxgg1chkmxe</a>	
<a href="#">Gflv.Fggxx</a>	

<a href="#">Br 54.Cxga2azkmxe</a>	
<a href="#">Vegapuls 61</a>	
<a href="#">Vegaswing61</a>	
<a href="#">Vegason61</a>	ULTRASONIC SENSOR
<a href="#">Vegacap Cp65.Xxlgcramx</a>	
<a href="#">Puls61xxagp</a>	
<a href="#">Vegacap 63</a>	
<a href="#">Vegamet381</a>	SIGNAL CONDITIONING INSTRUMENT 250VAC 20MA
<a href="#">Lfxg-H-144-A3e-Xxx-31</a>	
<a href="#">Br52.Cmqp10hkms</a>	PRESSURE TRANSMITTER
<a href="#">Vegapuls 68</a>	
<a href="#">Ps66xxhfk2bdmax</a>	
<a href="#">Cp65.Xxlgcr8mx</a>	
<a href="#">Ps66-Xxhae2h8nxx</a>	
<a href="#">Dtm Collection Und Pactware</a>	
<a href="#">It5458734</a>	
<a href="#">Cl63.Xxfghkmxx</a>	
<a href="#">De62847080</a>	
<a href="#">Sn61.Xxaghkmxx</a>	VEGASON 61 ULTRASONIC SENSOR
<a href="#">Br64.Xxcc1ahkmxx</a>	PRESSURE TRANSMITTER 4-20MA 12-36V MODEL VEGABAR64
<a href="#">Vega Pswl61.Xx.Bxx.H.K.A.X</a>	
<a href="#">Vegadif 85</a>	AXD1AEMZXKIMAX eID: TR21 DF85
<a href="#">We63.Xxagdrax</a>	VEGAWAVE 63
<a href="#">D85.Xbg4131ec3bx</a>	PRESSURE TRANSMITTER 2-5BAR
<a href="#">Sg51.Xxtgatpml (Ex.Swing 71a.Xgavxst)</a>	
<a href="#">Vegavib 61</a>	VB61.XXAGDRKMX
<a href="#">Vegaflex 66xxifchvcmxx</a>	
<a href="#">Vib-63</a>	
<a href="#">Vega Pr60ant.B</a>	
<a href="#">66 ,Ps66.Cxwbvhhvmxx</a>	

<a href="#">Vegabar 52</a>	
<a href="#">Fx86.Adpdd2hxdoax</a>	
<a href="#">Vegapuls 68 Ps68.Xxegd2hkmxk</a>	
<a href="#">Br64xxgo1ahkmxx</a>	PRESSURE TRANSMITTER WITH FRONT-FLUSH
<a href="#">Ps67.Ubfihknxx</a>	RADAR SENSOR
<a href="#">Fx63.Xxefchkmxx</a>	
<a href="#">Ps66-Dx-H-Am-H-H-D-N-A-X</a>	
<a href="#">Vegaswing63</a>	
<a href="#">Vegator-636ex</a>	SIGNAL CONDITIONING INSTRUMENT 3A 500VA 54W
<a href="#">840008/001</a>	PRESSURE TRANSMITTER 0-1.05BAR 4-20MA 12-36VDC
<a href="#">Sn62xxanhkmxx</a>	
<a href="#">01-18-113 - Sensor Radar</a>	
<a href="#">Vegapuls 67</a>	VEGA PULS 67 4-20 Ma Radar
<a href="#">Vegaplus 67</a>	
<a href="#">Vegacap 62 Cp62.Xxagdramx</a>	
<a href="#">VEGAWAVE 61</a>	Approval guideline / Scope : none / worldwide Approval XX: without Version / Process temperature A: Standard / - 50...+150°C Process connection / Material GD: Thread G1½ PN25, DIN3852-A / 316L Electronics R: Relay (DPDT) 20 ... 72 V DC/20 ... 253 V AC (3A) Housing / Protection class K: Plastic single chamber / IP66/IP67 Cable entry / Cable gland / Plug connector M : M20x1.5 / with / without Switching status indicator PLICSLED: none Optional equipment X: without Operating mode: Overflow protection Operating instructions: TR - Turkish
<a href="#">Vegamet381 Met381.Xx</a>	
<a href="#">Vegason-63</a>	ULTRASONIC SENSOR LIQUID -.2/1BAR 14-36V .6-15M
<a href="#">Ps65.Xxlqpbdmxx</a>	
<a href="#">Fx66xxogchh8max</a>	
<a href="#">Aj3811-3r</a>	
<a href="#">Vegapuls WI 61 Pswl61.Xxbxchkax</a>	
<a href="#">Vegamet 381</a>	
<a href="#">Vegawave 62</a>	
<a href="#">Vega 82</a>	
<a href="#">Br54.Cxga2ahkmxx</a>	

<a href="#">Dis82.Ichvnaax / Vegadis82</a>	
<a href="#">636ex</a>	
<a href="#">Vegadis 81</a>	
<a href="#">Cp63.Xxfgrkmx</a>	
<a href="#">Css.Afc1q11yjd</a>	CHEMICAL SEAL FOR VEGADIF 65
<a href="#">Ps69.Axcsaahxkmxxx</a>	
<a href="#">Vegabar 83</a>	B83.ATESFG4MHXKS2AM Scope A: Europe Approval T: ATEX II 1G, 1 / 2G, 2G Ex ia IIC + 1/2 / -DEX t IIIC IP67 / IP66 Process connection / material ES: aseptic connection F40 PN25; With Grooved union nut / 316L Process temperature F: extended temperature range -12 ... + 150 ° C Pressure type G: Relative pressure (measurement against atmosphere) Measuring range 4: -0.2 ... + 0.2bar (-20 ... + 20kPa) Custom match: Yes - Unit: mbar - Initial value: -200,000 - Final value: 50,000 Accuracy class M: 0.075% Electronics H: two-wire 4 ... 20 mA / HART
<a href="#">D85xgg4121dc3lx</a>	PRESSURE TRANSMITTER 0-1.05BAR 4-20MA 12-36VDC
<a href="#">Pssr 68.Rxd1p2hamxv</a>	
<a href="#">Vegason63</a>	
<a href="#">Vegason-62</a>	ULTRASONIC SENSOR SN62.XXAGVRMXX
<a href="#">Vegabar 87</a>	
<a href="#">Vegapuls 66 Ps66.Ughfk2hdnax</a>	
<a href="#">Pssr608-PI-2w-Snp</a>	
<a href="#">Vegapuls 62</a>	PS62.XXBFC2HANAX eID: DE84307069 Radar sensor for continuous level measurement of liquids
<a href="#">Fx61.Xxagb1hamxx</a>	
<a href="#">Vegacal63</a>	
<a href="#">Br42.Xxgp2qza</a>	PRESSURE TRANSMITTER 1-1.5BAR 100-150KPA 12-36VDC
<a href="#">Antenna For Vegapuls 68</a>	
<a href="#">Mpr61.Xxaga1rkmx</a>	
<a href="#">Ps63.Uxkcbhknx</a>	PULSE RADAR SENSOR 1/4IN NPT W/PTFE ANTENNA
<a href="#">Vegabar82</a>	
<a href="#">Cl63.Cxfгахkmxx</a>	
<a href="#">Fx62gxagd1hamax</a>	
<a href="#">Pswl61.Kxbxdhkcx</a>	SENSOR

<a href="#">Vegavib 62 - Sonda</a>	
<a href="#">Fx81.Axealfhxxkmax</a>	
<a href="#">Vegamet 319 B</a>	
<a href="#">Vegacom-557</a>	INTERFACE CONVERTER PROFIBUS DP 24VAC
<a href="#">Met625.Xxe</a>	SIGNAL CONDITIONER 20MA -20-60C IP20/IP30
<a href="#">13288401001</a>	LEVEL RADAR SENSOR 1-40BAR 4-20MA 14-36VDC
<a href="#">Vegaconnect Connect.Cxa4</a>	eID: TR1336012 Interface adapter between PC and communication-capable VEGA instruments
<a href="#">Vb63xxbsar8mx</a>	PROBE
<a href="#">Ps67xxbxxhkmxx</a>	
<a href="#">Vb61.Xxagcrkxx-Vb61</a>	
<a href="#">EI 3</a>	
<a href="#">Vegacap98</a>	
<a href="#">Vegaflex 61</a>	
<a href="#">Mpt61.Xxaga1tkmx</a>	
<a href="#">Ps608-PI-2w-Snp</a>	
<a href="#">Br54.Xxgg1ghkmas(Exbar24xxgg41211ghkx)</a>	
<a href="#">Vegacal CI63</a>	
<a href="#">Vegaswing 51</a>	SG51.XASGATPVKF eID: DE50705105 Vibrating level switch for liquids Approval XA: Overfill protection according to WHG Execution / process temperature S: Standard / -40 ... + 100 ° C Process connection / material GA: thread G1 PN64, DIN3852-A / 316L Electronics T: Transistor PNP 9.6 ... 35 V DC Housing P: 316L Electrical connection / protection class V: to ISO4400 incl. Plug / IP65 Switching point K: Special version according to drawing MB2443 Operating Instructions: DE - German Number of operating instructions: 1 Measuring point identification plate F: made of foil Switching delay in seconds: 0.500 Recommended welding socket (not included) : ESTSG.1GA **
<a href="#">Cover For Vegapuls 68</a>	
<a href="#">B82.Axdusagtszxxkimax</a>	VEGABAR 82
<a href="#">Vegalog-571-Ea</a>	18...36 V DC
<a href="#">Ps67.Uxbfibrnxx</a>	RADAR SENSOR VEGAPULS-67
<a href="#">Br74xxfe2dhs2x</a>	
<a href="#">61-Xxagvrmxx</a>	

<a href="#">Vegamet 624 Kontrolör</a>	
<a href="#">Met624.Xxe</a>	CONTROLLER VEGAMET 624
<a href="#">Vegapuls 68 Ps68.Xxbnd2hkmxx</a>	
<a href="#">D84.Xgn4121da1kx</a>	PRESSURE TRANSMITTER 0-1.0BAR 0-100KPA 4-20MA
<a href="#">D81ex.Xgdm121 Ba1ax</a>	
<a href="#">Cap21.Xgbasdxxkr 20-72 Dc Replaced By Cp63.Xxfgrkmx</a>	
<a href="#">Sn61uxanhamax</a>	SENSOR
<a href="#">Br64.Cagg2bhamax</a>	PRESSURE TRANSMITTER 4-20MA 12-30V VEGABAR64
<a href="#">Vb61.Xxagdrkmx</a>	LEVEL SWITCH
<a href="#">Df65.Xxe1c8fhdmx7</a>	PRESSURE TRANS
<a href="#">Vegadif65-Xxb1a7dhkjxx7</a>	
<a href="#">Ps67xxbxcbdnxk</a>	
<a href="#">Arv-Vb63.1gd</a>	
<a href="#">Fx81.Axkeqfhamax</a>	
<a href="#">WI52xxa4alv1dd1</a>	MODULE
<a href="#">Vb61.Xxagcrkmx</a>	
<a href="#">Sq51xxsgacpvl</a>	
<a href="#">Fx82.Axhtifhkmxx</a>	
<a href="#">Met391.Xhxhxx - Vegamet 391</a>	
<a href="#">Vegapuls Sr 68c ,Pssr68.Xxe1q2hkmxx</a>	
<a href="#">Ps61.Xxagphkmax</a>	
<a href="#">Vegapuls WI 61</a>	
<a href="#">Box02.Xx.A.W</a>	
<a href="#">Vib63-Xxagcrvmx</a>	
<a href="#">Tor632xxd</a>	
<a href="#">C90200003k</a>	
<a href="#">Vegavib 61(Ex.Vib41)</a>	
<a href="#">De62847177</a>	
<a href="#">Met624.Xxx</a>	CONTROLLER VEGAMET 624
<a href="#">Vegadif 65</a>	

<a href="#">Vb61.Xxagcrkmx / Vegavib61</a>	
<a href="#">1338979/001</a>	PRESSURE TRANSMITTER 4/20MA 25BAR 12/36VDC
<a href="#">Vegaswing 63</a>	
<a href="#">Plicscom</a>	
<a href="#">Vegaflex61</a>	
<a href="#">Fx62.Cxaaf1hamax - Level Transmitter</a>	
<a href="#">Fx66-Ux-1ax-2hvna</a>	
<a href="#">Vegacal 62</a>	
<a href="#">Fx81.Axataahkmax</a>	
<a href="#">We-E.60rx</a>	Elektronik VEGAWAVE Serie 60
<a href="#">Vega Plus 68</a>	
<a href="#">Vegavib-51</a>	
<a href="#">D85.Xbb4131ec3bx</a>	PRESSURE TRANSMITTER 0-5BAR
<a href="#">Vegapuls 68 Ps68.Xxxfkfhkmax</a>	
<a href="#">Cp65.Xxsgsrkmx Order No. 1579425/001</a>	
<a href="#">Ps67xxbxdhknax</a>	
<a href="#">Fx66.Xxigshh8max</a>	
<a href="#">Ps62.Cxbnd3hamax</a>	RADAR SENSOR FOR LEVEL MEASUREMENT OF LIQUIDS
<a href="#">Vegapuls 63</a>	
<a href="#">Vegabar 14</a>	
<a href="#">Vegacap 62</a>	
<a href="#">Ps67.Xxbxdhknax</a>	
<a href="#">Vegaswing 61</a>	
<a href="#">Vegabar52-Br52.Xxfe3dhamas</a>	
<a href="#">Vegapuls 69 Ps69.Axbxcchxkmax</a>	Radar sensor for continuous level measurement of bulk solids Application area The VEGAPULS 69 is a sensor for continuous measurement of bulk solids under different process conditions. It is ideal for level measurement in very high silos, large bunkers and segmented vessels. Thanks to the very good signal focussing a simple setup and reliable measurement is ensured. The VEGAPULS 69 can be equipped with an encapsulated plastic antenna or a lens antenna integrated in the metal flange. This enables the optimum adaption to different application areas. Your benefit - Maintenance-free operation through non-contact measuring principle - High plant availability,

	because wear and maintenance-free - Reliable measurement independent of vapour, dust and noise Scope A : Europe Approval X : for Ex-free area Version / Material B : with plastic horn antenna / PP Process fitting / Material XC : Mounting strap, length: 170mm / 316L Seal / Process temperature C : PP / -40...+80°C Electroni
<a href="#">Sn62.Xxaghkmaxx</a>	LEVEL METER ULTRASONIC 2BAR 4-20MA 14-36V 0.4-8M
<a href="#">Ps68.Rxe1f2hamxv</a>	RADAR SENSOR FOR BULK SOLID MEASUREMENT 75M RANGE
<a href="#">Br74.Xxgf35ha2x</a>	PRESSURE TRANSMITTER
<a href="#">Vegaflex 62 - Sonda</a>	
<a href="#">Sg51.Xxsgatpml</a>	LEVEL SWITCH 928PSI 212DEG F 9.6-35VDC
<a href="#">D85exoagg4121ba1ax</a>	PRESSURE TRANSMITTER 1/2AMP 0.2BAR
<a href="#">Vegaflex 62</a>	
<a href="#">Vegamet 407f T By:: Met624.Xxx</a>	
<a href="#">Vegabar81-Ixhva2ggszxainam</a>	
<a href="#">Fx86.Axhtn2hx3dxx</a>	Scope A: Europe Approval X: for ex-free area Version / Material H: exchangeable rod (ø16mm) / 316L Probe: mounted Length (from sealing surface): 1700,000 mm Process connection / Material TN: Thread G1½ PN400, DIN3852-A / 316L Seal / Second line of defense / process temperature 2: ceramic graphite / with / -196 ... + 450 ° C Electronics H: two-wire 4 ... 20 mA / HART Additional electronics X: without Optional overvoltage protection: without Housing / Protection 3: Aluminum single chamber / IP66 / IP68 (1bar) Cable length: 5,000 m Cable entry / connection D: M20x1.5 / dummy plug Display / adjustment module PLICSCOM X: without Certificates X: No. Operating instructions: TR - Turkish Number of operating instructions: 1 Custom match: no Linearization: no Min. Process pressure in bar: -1,000 Max. Process pressure in bar: 400,0
<a href="#">Met381.Xx</a>	SIGNAL CONDITIONING INSTRUMENT 250VAC 20MA
<a href="#">D84xgn4131ea1kx</a>	PRESSURE TRANSMITTER 0-2.5BAR 0-250KPA 4-20MA
<a href="#">Ps63.Uxpaehknxx</a>	RADAR LEVEL SENSOR VEGAPULS-63 4-20MA 12-36VDC
<a href="#">De62848147</a>	
<a href="#">Vegawave 63</a>	80031005-1000-LEVEL Switch 220 VAC
<a href="#">Ansensoren Verwendeter Seil</a>	
<a href="#">Fx62.Xxagd1hkmax</a>	
<a href="#">Vegason S61</a>	
<a href="#">It3362176</a>	

<a href="#">Br52-Xxgn1ghknas</a>	
<a href="#">Vegapuls Ps61.Xxbxchktxá;</a>	
<a href="#">441b (444)</a>	
<a href="#">Cp65xxkgsrkmx</a>	MODULE
<a href="#">Cl63.Xxfgdhkmxx</a>	VEGACAL 63, CAPACITIVE ROD ELECTRODE
<a href="#">Vegaswing 66</a>	
<a href="#">De62847759</a>	
<a href="#">B85.Xbg4131ec3bx</a>	PRESSURE TRANSMITTER 0-5BAR
<a href="#">Vegapuls 69</a>	PS69.AXCSSAAHXKMKXX Scope A: Europe Approval X: for ex-free area Verson / material C: Metal-mounted lens antenna with flushing connection / PEEK Process connection / material SA: Swivel mount with flange DN100 PN16 form B, DIN / 316 / 316L Seal / process temperature A: FKM (SHS FPM 70C3 GLT) and PEEK / -40 ... + 130 ° C Electronics H: two-wire 4 ... 20 mA / HART
<a href="#">Vegapuls 68 Ps68.Uxkan4hvnax</a>	
<a href="#">It3362273</a>	
<a href="#">Vegalog-571-Ev</a>	PROCESSING SYSTEM
<a href="#">Vegabar 82</a>	Vegabar 82 Transmitter Messbereich 0-400 kpa
<a href="#">Br.Xxgg1czkms</a>	
<a href="#">624</a>	INSTRUMENT
<a href="#">Vegacap 65</a>	
<a href="#">Gm16-Exa-Ex1-00</a>	
<a href="#">Vb63.Xxagdrkmx</a>	
<a href="#">Vegaflex 66xxifchvdmax</a>	
<a href="#">Ps68rxe1q2hamxv</a>	RADAR LEVEL SENSOR VEGAPULS 68 4-20MA 9.6-36VDC
<a href="#">Vegadis 82</a>	
<a href="#">Vegapuls 65</a>	
<a href="#">Vegacap 63 Cp63.Xxegdrkmx</a>	
<a href="#">Vegator632</a>	
<a href="#">Vegaflex 61 Fx61 Dx A Nb 2hdnxx By Vegaflex 81</a>	
<a href="#">Arv-Vb63-1gd</a>	
<a href="#">Df65.Xxw1h7fhdmax7</a>	DIFFERENTIAL 500MBAR-160BAR

<a href="#">Br53.Xxcct3hkmax</a>	
<a href="#">66xxifchvdmax</a>	
<a href="#">Vb62.Gxtgdramx</a>	
<a href="#">Sn61.Xxaghkmax</a>	LEVE SWITCH ULTRASONIC SENSOR 61
<a href="#">Vegapuls 64</a>	
<a href="#">Sons61.Exxx</a>	