

Newson Gale

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Newson Gale Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Newson Gale 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	A¼ıklama
Newson Gale Earth-Rite Plus Static Ground	Indicator and Interlock System
Brrpeb3a3	Bond-Rite® REMOTE, GRP, 10 m spiral cable, X90 clip, battery operated Bond-Rite Remote Ground Monitoring System: Battery-operated earthing monitoring station with glass-fiber reinforced, conductive plastic housing (GRP), with protection class IP 65 Type of protection: intrinsically safe. Monitoring for a loop resistance ≤ 10 ohms. Display: green pulsing LED. Application range: -40 ° C to +60 ° C ambient temperature Stainless steel earthing clip with tungsten carbide tips for heavy-duty use. Earthing cable: spiral cable, 10 m cable length, two-wire, with blue Hytrel sheathing: antistatic, highly resilient, chemical and UV resistant, with quick coupling for connection to the earthing clamp Can be used in Zone 0/20, ATEX and FM certifications
Reel20	
Reel30	
Reel50	

Vesm19	30m
Ex-Proof Led-Anzeige Erdungszange	
Normale Erdungszange	
Newson Gale Grounding Tong steel	
Newson Gale Led Indicator Grounding Tong	
'Grounding Jack	
VESX90-IP	VESX90 IP stainless steel bipolar clamp Large-format earthing clamp made of stainless steel with 2 tungsten carbide tips for heavy use for earthing monitoring and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers, conductive IBCs and trucks. ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification.
VESX45/1G03	X45 grounding clamp, single-pole, with 3 m Cen-Stat spiral cable Small-format earthing clamp made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of up to 200 liters. Earth connection via a single core Cen-Stat spiral cable with 10 mm eyelet, 3 m length, 4 mm ² conductor cross-section and green Hytrel sheath: antistatic, heavy-duty, chemical and UV-resistant ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification
BRC03	Bond-Rite® clamp with two-core cable (3 m), connection box and quick-release coupling Battery operated stainless steel earthing monitoring clamp Stainless steel monitoring clip with tungsten carbide tips. Battery for power supply, battery housing IP 64, Type of protection: intrinsically safe. Monitoring for a loop resistance ≤ 10 Ohm. Display: green pulsing LED. Application range: -40 ° C to +60 ° C ambient temperature Earthing cable: spiral cable, 3 m cable length, two-core, with blue Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant, with quick-release couplings for connection to the earthing clamp and the connection box Distribution box: made of glass fiber reinforced, dissipative plastic (GRP) with 2 earth connection cables, quick-release coupling (plug) for connecting the earth cable and universal bracket holder. Can be used in zone 0/20, ATEX and FM certifications
GS/E	Grounding station The stainless steel station offers users a clearly identifiable location for objects or system parts that must be protected against the dangers of electrostatic charges by earthing, as well as the option of holding up to two earthing clamps.
RTRMEA1A3C	Earth-Rite® RTR earthing system, metal, 230 V AC, 10 m coiled cable Earth-Rite RTR Earth Monitoring Device: - Certification for Zone 1/21/22, ATEX and IECEx certification, SIL 2. - Housing made of copper-free die-cast aluminum - Red and green pulsing ground status indicator LEDs. - Intrinsically safe monitoring for a resistance value ≤10 Ohm. - 2 potential-free output contacts. - Power supply 230 V AC. Two-pole stainless steel clamp in large format for heavy use made of stainless steel with two tips made of tungsten carbide and quick-release coupling. Spiral cable, 10 m cable length, two-core, with Hytrel sheathing: antistatic, highly resilient, chemical and UV resistant, with quick coupling for connection to the earthing clamp. ATEX certifications: Ex II 2 (1)

	<p>GD, Ex d [ia] IIC T6 Gb (Ga), Ex tb IIIC T80 ° C IP66 Db, Ta = -40 ° C to + 55 ° C, SIL 2 Wall board with work instructions in English, Arabic, Malay, Indian, Chinese. Country of origin: GB, customs tariff number: 85437090</p>
ER2/KITB	<p>Installation set B (only IIB) - Ex (d) -IP68 metal cable bushings (x5) for non-armored cables, diameter 4 to 8.4 mm (intrinsically safe cable) - Two-core cable (intrinsically safe, system for connection box), length 3 m - Green earth loop cable (x2), length 1 m, (system for earthing rail) Country of origin: GB, customs tariff number: 85444993</p>
VESX90/1G03	<p>X90 grounding clamp, single pole, 3 m Cen-Stat coiled cable Large-format earthing clamp made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers and conductive IBCs. Earth connection via a single core Cen-Stat spiral cable with 10 mm eyelet, 3 m length, 4 mm² conductor cross-section and green Hytrel sheath: antistatic, heavy-duty, chemical and UV-resistant, ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85444290, net weight: 0.783 kg per piece</p>
VESX90/1G03/X90	<p>Two X90 grounding clips, single pole, 3 m Cen-Stat coiled cable Two large-format earthing clamps made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers and conductive IBCs. Earth connection via a single-core Cen-Stat spiral cable, 3 m long, 4 mm² conductor cross-section and green Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant. ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85444290, net weight: 1.15 kg per piece</p>
VESX90/1G10/X90	<p>Two X90 grounding clips, single pole, 10 m Cen-Stat coiled cable Two large-format earthing clamps made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers and conductive IBCs. Earth connection via a single-core Cen-Stat spiral cable, 10 m long, 4 mm² conductor cross-section and green Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant. ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85444290, net weight: 2.75 kg per piece</p>
VESX90/1G10	<p>X90 grounding clamp, single pole, 10 m Cen-Stat coiled cable Large-format earthing clamp made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers and conductive IBCs. Earth connection via a single core Cen-Stat spiral cable with 10 mm ring eyelet, 10 m length, 4 mm² conductor cross-section and green Hytrel sheath: antistatic, heavy-duty, chemical and UV-resistant, ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85444290, net weight: 1.7 kg per piece</p>
	<p>Bond-Rite® EZ surveillance clip, 5 m coiled cable, two-pin grounding clip X45 Mobile, battery-operated earthing monitoring clamp made of stainless steel with a second earthing clamp for</p>

BREZ05/IPX45	medium-duty use Monitoring clamp and grounding clamp made of stainless steel with tungsten carbide tips. Battery for power supply, battery housing IP 64, Type of protection: intrinsically safe. Monitoring for a loop resistance ≤ 10 Ohm. Display: green pulsing LED. Application range: -40° C to $+60^{\circ}$ C ambient temperature Earthing cable: spiral cable, 5 m cable length, two-core, with blue Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant, with quick-release coupling for connection to the earthing clamp and monitoring clamp Can be used in zone 0/20, ATEX and FM certifications Country of origin: GB, customs tariff number: 85437090, net weight: 1.874 kg per piece
ER2/URT (Optional)	Earth-Rite® / Bond-Rite® - test device Recommended for commissioning and inspection / testing of Earth-Rite and Bond-Rite systems. - Used to determine whether the ground point verification and continuous monitoring of the ground loop of the Earth-Rite and Bond-Rite systems are functioning properly. Country of origin: GB, customs tariff number: 85437090, net weight: 0.59 kg
VESX45/PGS:	
VESX225/PGS:	
CAB2B15Q	Two-core Cen-Stat spiral cable, 10 m, quick-connect coupling Two-core, mechanically highly resilient Cen-Stat potential equalization cable with 2×1 mm ² conductor cross-section and blue, UV and chemical-resistant, abrasion-proof and antistatic Cen-Stat-Hytrel coating, with quick-connect coupling set (plug and socket) Length: 10 m (fully extended) Customs tariff number: 85444993 Weight: 1.806 kg
IPX90/2B10	X-90 grounding clamp, 10 m coiled cable for ER systems Large-format grounding clamp made of stainless steel with 2 tungsten carbide tips for heavy use for grounding monitoring and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers, conductive IBCs and trucks. Earth connection via a two-core, blue spiral cable, 10 m long, with Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant. ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Customs tariff number: 85444290 Weight: 1,600 kg
JP1QFSPE	Junction box with quick coupling and clamp holder for ER systems Housing made of dissipative, glass fiber reinforced plastic (GRP), protection class IP65. - with universal clip holder made of plastic. - Input: 1x M20 cable bushing - Output: quick coupling, female Customs tariff number: 85369095 Weight: 0.300 kg
RTRMED1A3A	ER RTR (metal), 10 m spiral cable, 24 V Earth-Rite RTR earth monitoring device - Certification for Zone 1/21, ATEX and IECEx certification, SIL 2 - Housing made of copper-free cast aluminum, protection class IP66 - Red and green pulsing display LEDs - Intrinsically safe monitoring for a max.resistance value ≤ 10 Ohm - 2 potential-free switching contacts - Required power supply: 12 V DC or 24 V DC. - 1 set of handles for opening and closing the housing cover ATEX certification: Ex II 2 (1) GD, Ex d [ia] IIC T6 Gb (Ga), Ex tb IIIC T80 $^{\circ}$ C IP66 Db, Ta = -40° C to $+55^{\circ}$ C, Earthing clamp: two-pole heavy-duty earthing clamp with two tips made of tungsten carbide and quick-release coupling. FM certificate and ATEX certified for zone 0/20. Earthing cable: spiral cable, 10 m cable length, two-core, with Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant, with quick coupling for connection to the earthing clamp and connection to

	<p>the junction box. Junction box: Housing made of carbon-enriched (dissipative), glass fiber reinforced plastic, with plastic bolts for attaching the earthing clamp. Wall board with work instructions in German and English. Country of origin: GB, customs tariff number: 85437090, net weight: 14.5 kg per piece</p>
RTRMED1A4A	<p>ER RTR (metal), 15 m spiral cable, 24 V Earth-Rite RTR earth monitoring device - Certification for Zone 1/21, ATEX and IECEx certification, SIL 2 - Housing made of copper-free cast aluminum, protection class IP66 - Red and green pulsing display LEDs - Intrinsically safe monitoring for a max.resistance value ≤ 10 Ohm - 2 potential-free switching contacts - Required power supply: 12 V DC or 24 V DC. - 1 set of handles for opening and closing the housing cover ATEX certification: Ex II 2 (1) GD, Ex d [ia] IIC T6 Gb (Ga), Ex tb IIIC T80 ° C IP66 Db, Ta = -40 ° C to + 55 ° C, Earthing clamp: two-pole heavy-duty earthing clamp with two tips made of tungsten carbide and quick-release coupling. FM certificate and ATEX certified for zone 0/20. Earthing cable: spiral cable, 15 m cable length, two-core, with Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant, with quick-release coupling for connection to the earthing clamp and connection to the junction box. Junction box: Housing made of carbon-enriched (dissipative), glass fiber reinforced plastic, with plastic bolts for attaching the earthing clamp. Wall board with work instructions in German and English.</p>
ER2/KITB	<p>Installation set - Ex (d) IP66 cable bushings made of metal (x5) for non-armored cables. Diameter 4 to 8.4 mm. - Two-core cable (intrinsically safe, system for connection box), length 3 m. - Green earth loop cable (x2), length 1 m, (system for earthing rail). Country of origin: GB, customs tariff number: 85444993, net weight: 0.910 kg per piece</p>
ER2/CRT	<p>Earth-Rite® RTR / MGV Tester - Recommended for commissioning and inspection / testing of Earth-Rite RTR systems. - Used to determine if the tanker truck detection, ground check, and continuous monitoring of the ground loop of the Earth-Rite RTR system are functioning properly. Country of origin: GB, customs tariff number: 85437090, net weight: 0.365 kg per piece</p>
CAB2B10Q	<p>Two-core Cen-Stat spiral cable, 10 m, quick coupling Two-core, mechanically highly resilient Cen-Stat potential equalization cable with 2x1 mm² conductor cross-section and blue, UV- and chemical-resistant, abrasion-proof and antistatic Cen-Stat-Hytrel coating, with quick-connect coupling set (plug and socket) Length: 10 m (fully extended) Country of origin: GB, customs tariff number: 85444993, net weight: 1.199 kg per piece</p>
CAB2B15Q	<p>Two-core Cen-Stat spiral cable, 15 m, quick coupling Two-core, mechanically highly resilient Cen-Stat potential equalization cable with 2x1 mm² conductor cross-section and blue, UV- and chemical-resistant, abrasion-proof and antistatic Cen-Stat-Hytrel coating, with quick-connect coupling set (plug and socket) Length: 15 m (fully extended) Country of origin: GB, customs tariff number: 85444993, net weight: 1.806 kg per piece</p>
VESX90-IP	<p>X90 grounding clamp, two-pole Large-format earthing clamp made of stainless steel with 2 tungsten carbide tips for high stress for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers, conductive IBCs and trucks. ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85369095, net weight: 0.475 kg per piece</p>

SM2/109E	Sole-Mate-II test station for electrostatically dissipative shoes according to EN ISO 20345 Standard: EN ISO 20345 - 1x109 Ohm Power supply: 115 to 230 V AC The Sole-Mate test station (for antistatic / electrostatic dissipative shoes) consists of a mains-operated control unit (IP65), a 1.6 m long cable for connection to the stainless steel base plate and a 3 m long cable for connection to the mains power supply. A potential-free locking contact and a complete operating manual are included in the scope of delivery
Eart-Rite ERII	
VESX90/1G05	X90 grounding clamp, single pole, 5 m Cen-Stat coiled cable Large-format earthing clamp made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers and conductive IBCs. Earth connection via a single core Cen-Stat spiral cable with 10 mm ring eyelet, 5 m length, 4 mm ² conductor cross-section and green Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant, ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification.
Large size heavy duty static grounding clamp with	VESX45/1G03/X45 Two X45 earthing clamps, single-pole, with 3 m Cen-Stat spiral cable Two small-format earthing clamps made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of up to 200 liters. Earth connection via a single-core Cen-Stat spiral cable, 3 m long, 4 mm ² conductor cross-section and green Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification.
ng-uk-cen-stat-0121-r10	
ng-uk-br-clamp-0121-r14	
ng-uk-vesm02-0121-r9	
SM2/109E	Sole-Mate-II test station for electrostatically dissipative shoes according to EN ISO 20345 Standard: EN ISO 20345 - 1x109 Ohm Power supply: 115 to 230 V AC The Sole-Mate test station (for antistatic / electrostatic dissipative shoes) consists of a mains-operated control unit (IP65), a 1.6 m long cable for connection to the stainless steel base plate and a 3 m long cable for connection to the mains power supply. A potential-free locking contact and a complete operating manual are included in the scope of delivery.
SM2/109E	Sole-Mate-II test station for electrostatically dissipative shoes according to EN ISO 20345 Standard: EN ISO 20345 - 1x109 Ohm Power supply: 115 to 230 V AC The Sole-Mate test station (for antistatic / electrostatic dissipative shoes) consists of a mains-operated control unit (IP65), a 1.6 m long cable for connection to the stainless steel base plate and a 3 m long cable for connection to the mains power supply. A potential-free locking contact and a complete operating manual are included in the scope of delivery.
SM2/108E	Sole-Mate-II test station for electrostatically dissipative shoes according to IEC 60079-32 Standard: IEC 60079-32 - 1x108 Ohm Power supply: 115 to 230 V AC Description: The Sole-Mate test station (for antistatic / electrostatic dissipative shoes) consists of a mains-operated control device (IP65), a 1.6 m long cable for connection to the stainless steel base plate and a 3 m long cable

	for connection to the mains power supply. A potential-free locking contact and a complete operating manual are included in the scope of delivery
VESX90	X90 grounding clamp, single pole Large-format earthing clamp made of stainless steel with 2 tungsten carbide tips for heavy use for earthing and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters up to large metal containers and conductive IBCs.
PLUSMEA1A3	
RTRMEA1A3D	ER RTR (metal), 10 m spiral cable, 230 V Earth-Rite RTR earth monitoring device - Certification for Zone 1/21, ATEX and IECEx certification, SIL 2 - Housing made of copper-free cast aluminum, protection class IP66 - Red and green pulsing display LEDs - Intrinsically safe monitoring for a max.resistance value ≤ 10 Ohm - 2 potential-free switching contacts - Required power supply 110/120 or 220/240 V AC - 1 set of handles for opening and closing the housing cover ATEX certification: Ex II 2 (1) GD, Ex d [ia] IIC T6 Gb (Ga), Ex tb IIIC T80 ° C IP66 Db, Ta = -40 ° C to + 55 ° C, Earthing clamp: two-pole heavy-duty earthing clamp with two tips made of tungsten carbide and quick-release coupling. FM certificate and ATEX certified for zone 0/20. Earthing cable: spiral cable, 10 m cable length, two-core, with Hytrel sheathing: antistatic, heavy-duty, chemical and UV-resistant, with quick-release coupling for connection to the earthing clamp and connection to the junction box. Junction box: Housing made of carbon-enriched (dissipative), glass fiber reinforced plastic, with plastic bolts for attaching the earthing clamp. ***** D = wall board with work instructions in English, Dutch, Finnish, Turkish and Hungarian.
ER2/KITB	Installation set - Ex (d) IP66 cable bushings made of metal (x5) for non-armored cables. Diameter 4 to 8.4 mm. - Two-core cable (intrinsically safe, system for connection box), length 3 m. - Green earth loop cable (x2), length 1 m, (system for earthing rail). Customs tariff number: 85444993 Weight: 0.91 kg
VESX45/PGS	Personal grounding strap with grounding clamp and grounding cable Wrist strap with coiled cord and grounding clip for diverting electrostatic potential from people to a designated grounding point. The wrist strap is adjustable and hypoallergenic. The stainless steel grounding clamp with two tungsten carbide tips has FM and ATEX certification. The single-pole coiled grounding cable is 3.7 m long and has a quick-connect connector for connection to the wrist strap
RTRMEA1A3D	ER RTR IECEx/ATEX Tri-Mode (X90) mit 10 meter kabel
ER2/KITB	5x Exd M20 3x kabel und mit 1 plastik M20
ER2/CRT / RTR tester	
PAC10/10	X225 Piranha Clip Single Pole with 6M Cab-Lite Cable Ergonomic grounding clip made of stainless steel with contact tips aligned directly with each other and coated with tungsten carbide for grounding and equipotential bonding of metal objects and drums and conductive IBCs. Earth connection via single core Cab-Lite cable with 4 mm ring lug, 6 m length and yellow Hytrel jacket (6358), non-static, non-UV resistant Cab-Lite cable: 2.3mm diameter (4mm ²) twisted and zinc plated steel with high visibility (yellow) Hytrel jacket, 5mm od. ATEX certification for zone 0/20 (ATEX Ex II 1 GD T6) and FM certification Country of origin: GB,

	customs tariff number: 85444290, net weight: 0.5 kg
RTRMEA1A2D	ER RTR (metal), 5 m spiral cable, 230 V Earth-Rite RTR Ground Monitor - Certification for Zone 1/21, ATEX and IECEx certification, SIL 2 - Housing made of copper-free cast aluminum, protection class IP66 - Red and green pulsing indicator LEDs - Intrinsically safe monitoring for a maximum resistance value of ≤ 10 ohms - 2 potential-free switching contacts - Required power supply 110/120 or 220/240 V AC - 1 set of handles for opening and closing the housing cover ATEX certification: Ex II 2(1) GD, Ex d [ia] IIC T6 Gb(Ga), Ex tb IIIC T80°C IP66 Db, Ta= -40°C to +55°C, Grounding Clip: Heavy-duty, two-pronged, double-tipped tungsten carbide grounding clip with quick-disconnect fitting. FM certificate and ATEX certified for zone 0/20. Grounding cable: Spiral cable, 5 m cable length, two-core, with Hytrel sheath: anti-static, heavy-duty, chemical and UV-resistant, with quick coupling for connection to the grounding clamp and connection to the junction box. Junction Box: Carbon filled (dissipative) glass fiber reinforced plastic body with plastic studs for attaching the grounding clip. Wall board with work instructions in English, Dutch, Finnish, Turkish and Hungarian Country of origin: GB, customs tariff number: 85437090
VESX90/1G05E6	X90 grounding clamp, single pole, with 5m coiled Cen-Stat cable Large format stainless steel grounding clamp with 2 heavy duty tungsten carbide tips for grounding and equipotential bonding of metal objects and drums (open top) with a capacity of 200 liters up to large metal containers and dissipative IBCs. Earth connection via a single-core Cen-Stat spiral cable, 4 mm ² conductor cross-section and green Hytrel sheath: antistatic, heavy-duty, chemical and UV-resistant. Length: 5 m (fully extended) Cable lug: 6 mm eyelet for connection to the earthing station. ATEX certification for zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85444290, net weight: 1.1 kg per piece.
VESX45/1G05E6	X45 grounding clamp, single pole, with 5m coiled Cen-Stat cable Small format stainless steel grounding clamp with 2 heavy duty tungsten carbide tips for grounding and equipotential bonding of metal objects and drums (open top) with a capacity of up to 200 liters. Earth connection via a single-core Cen-Stat spiral cable, 4 mm ² conductor cross-section and green Hytrel sheath: antistatic, heavy-duty, chemical and UV-resistant. Length: 5 m (fully extended) Cable lug: 6 mm eyelet for connection to the earthing station. ATEX certification for zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85444290, net weight: 0.8 kg per piece.
GS/E	ground station The stainless steel station provides users with a clearly identifiable location for any object or piece of equipment that needs grounding to protect against the dangers of static electricity, as well as a way to mount up to two grounding clamps. Country of origin: GB, customs tariff number: 73262000
VESX90-IP	Two-pin VESX90-IP stainless steel bracket Large format stainless steel grounding clip with 2 heavy duty tungsten carbide tips for ground monitoring and equipotential bonding of metal objects and barrels (open at the top) with a capacity of 200 liters to large metal containers, conductive IBCs and trucks. ATEX certification for zone 0/20 (ATEX Ex II 1 GD T6) and FM certification.
Sole- Mate II	
	Two-pin VESX90-IP stainless steel bracket Large-format stainless

VESX90-IP	steel grounding clip with 2 tungsten carbide tips for heavy-duty use for grounding monitoring and equipotential bonding of metal objects and drums (open at the top) with a capacity of 200 liters to large metal containers, conductive IBCs and trucks. ATEX certification for zone 0/20 (ATEX Ex II 1 GD T6) and FM certification.
1004-6092-00 GROUNDING CLAMP TIC	VESX90
VESX45	X45 grounding clip, single pole 1 piece €83.11 €83.11 Small format stainless steel grounding clamp with 2 tungsten carbide tips for high Stress for grounding and equipotential bonding of metal objects and barrels (open at the top) with a capacity of up to 200 liters. ATEX certification for zone 0/20 (ATEX Ex II 1 GD T6) and FM certification. Country of origin: GB, customs tariff number: 85369095, net weight: 0.134 kg/pc.
Earth-Rite II RTR™	
B72280B0461K001	
B72280B0461K001	
SM2/109E	Sole-Mate-II test station for electrostatically dissipative shoes according to EN ISO 20345 Standard: EN ISO 20345 - 1x109 ohms Power supply: 115 to 230 VAC The Sole-Mate test stand (for anti-static/electrostatic dissipative footwear) consists of a mains powered controller (IP65), a 1.6m cable for connection to the stainless steel base plate and a 3m cable for connection to the mains power supply. A potential-free locking contact and a complete operating manual are included in the scope of delivery.
VESX90-IP	Two-pole VESX90-IP stainless steel clamp Large format stainless steel grounding clamp with 2 tungsten carbide tips for high Stress for ground monitoring and potential equalization of metal objects and barrels (open top) with a capacity of 200 liters to large ones Metal containers, conductive IBCs and trucks. ATEX certification for Zone 0/20 (ATEX Ex II 1 GD T6) and FM certification
JP1QFSPE/G	Junction box with quick coupling and Clamp holder for ER systems Housing made of conductive, glass fiber reinforced plastic (GRP), protection class IP65. - with universal plastic clamp holder. - Input: 1x M20 cable gland - Output: quick coupling, female
1004-6095-00 GROUNDING CLAMP ASSEMBLY	VESX90/1G05 Single-pole large heavy-duty grounding clamp made of stainless steel, suitable for equipotential bonding of large objects, IBCs and 200-liter barrels, with two teeth made of tungsten carbide, connected by a grounding cable, Cable: single-strand spiral cable, 4 mm ² conductor cross-section with green Hytel sheathing: antistatic, highly resilient, chemical and UV resistant, max. 5 m length (expansion factor approx. 1:10) Approval of grounding clamps: Ex II 1 GD T6 Ring cable lug: 10mm
Earth-Rite DGS static grounding device with	connection kits
Earth-Rite II PLUS static grounding device with	connection kits
2811A1+2810A1	
Sole-Mate II	SM2/109E
	Sole-Mate tester (version for shoes according to IEC 60079-32)

Vesf59/A	Description: Device to check if the brine-mate test station is working within the specified limits. Tested compliance with the specification of IEC 60079-32 with respect to a resistance of 1x108 ohms. Net weight: 0.2 kg, tariff number: 85437090
Vesx45/1g05	
400a Pens	
Vesx 90 / 1g03	
400a Ground Pliers	
Type Ve5x45 Atex & Fm Approved Clamp	SIZE STANDART HEAVY STATIC GROUNDIN
Sm2/108e	Sole-Mate-II testing station for electrostatic dissipative shoes according to IEC 60079-32 Standard: IEC 60079-32 - 1x108 ohms Power supply: 115 to 230 V AC Description: The Sole-Mate tester (for antistatic / electrostatic dissipative footwear) consists of a mains powered controller (IP65), a 1.6m cable to connect to the stainless steel bottom plate and a 3m cable for connection to the mains power supply. A potential-free interlocking contact as well as a complete operating manual are included in the delivery. Net weight: 3.9 kg, tariff number: 85437090
Vesm19 With Vesx45 Clamp	
Brc 03	
Rt Rtrmea1a3d	TANKER-ERDUNGSSYSTEM
Vesx45/R50ss	
Er2kitb	INSTALLATIONS-KIT