

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|-----------------|--------------------|---|----------------------|-----------------------|
| 01 SMATV | | | | |
| 13012 | EK MINI L2 | UHF LTE2 antenna (470 - 694 MHz) with F connector. G: 12dB. Length 455 mm | 20,04 | 24,85 |
| 013015 | EK 70 L2 | UHF antenna LTE2 (470 - 694 MHz) with F connector. G: 13.5dB. 6 units box | 30,76 | 38,14 |
| 013014 | EK 100 L2 | UHF antenna LTE2 (470-694 MHz) with F connector. F. G:17,5dB. Length 1070 mm | 48,18 | 59,75 |
| 013031 | DAP 22 | Active / passive dipole compatible with EK MINI / EK 70 / EK 100. 22dB gain in active mode . Power supply 12 to 24Vdc. | 13,35 | 16,55 |
| 013023 | EK BLUE | UHF antenna LTE2 (470-694 MHz) with F connector. G: 17 dB. High rejection 5G filter. | 40,14 | 49,78 |
| 13027 | EK BLUE IN | UHF antenna LTE2 (470-694 MHz) with F connector. G: 17 dB. High rejection 5G filter. Individual packing | 44,16 | 54,76 |
| 013028 | EK BLUE ACTIVE | UHF active antenna LTE2 (470-694 MHz) with F connector. G: 38 dB. High rejection 5G filter. 12 - 24 Vdc power supply (not included) | 50,19 | 62,24 |
| 013029 | EK BLUE ACTIVE IN | UHF active antenna LTE2 (470-694 MHz) with F connector. G: 38 dB. High rejection 5G filter. 12 - 24 Vdc power supply (not included). Individual packing | 54,22 | 67,23 |
| 013030 | KIT EK BLUE ACTIVE | UHF active antenna LTE2 (470-694 MHz) with F connector. G: 38 dB. High rejection 5G filter. 12 - 24 Vdc power supply. FA QC 242 power supply included. Individual packing | 66,35 | 82,27 |
| 021007 | OD 80R-6 | Satellite offset dish 80 cm G: 36dB (10,7 GHz) / 37,5dB (11,7 GHz) / 38,1dB (12,7 GHz). Reinforced AZ/EL mount. Color RAL 7035. 6 pcs box. | 39,89 | 49,46 |
| 021039 | OD 80R-100 | Satellite offset dish 80 cm G: 36dB (10,7 GHz) / 37,5dB (11,7 GHz) / 38,1dB (12,7 GHz). Reinforced AZ/EL mount. Color RAL 7035. 100 pcs bulk pallet. | 39,41 | 48,86 |
| 021047 | ODS 82-1 | Satellite offset dish 82 cm G: 38,52dB (12,5 GHz). RAL 7035 Color. Individual packaging | 49,77 | 61,72 |
| 021048 | ODS 82-2 | Satellite offset dish 82 cm G: 38,52dB (12,5 GHz). RAL 7035 Color. Box of 2 pcs | 43,40 | 53,81 |
| 021026 | ODS 82-10 | Satellite offset dish 82 cm G: 38,52dB (12,5 GHz). RAL 7035 Color. Box of 10 pcs | 36,87 | 45,72 |
| 021049 | ODS 100-1 | Satellite offset dish 100 cm G: 40,32dB (12,5 GHz). RAL 7035 Color. Individual packaging | 85,82 | 106,42 |
| 021050 | ODS 100-2 | Satellite offset dish 100 cm G: 40,32dB (12,5 GHz). RAL 7035 Color. Box of 2 pcs | 72,41 | 89,78 |
| 021051 | ODS 100-3 | Satellite offset dish 100 cm G: 40,32dB (12,5 GHz). RAL 7035 Color. Box of 3 pcs | 64,07 | 79,44 |
| 021008 | OD 100-3 | Satellite offset dish 100cm. Dimensions 900x1000mm G: 38,8Db(10,7 GHz) / 39,3dB (11,7 GHz) / 39,3dB (12,7 GHz). Color RAL 7035. 3pcs box | 75,55 | 93,68 |
| 021037 | OD 100-25 | Satellite offset dish 100cm. Dimensions 900x1000mm G: 38,8Db(10,7 GHz) / 39,3dB (11,7 GHz) / 39,3dB (12,7 GHz). Color RAL 7035. 25 pcs bulk pallet | 65,15 | 80,79 |
| 021010 | MFC 2 | Multifeed for 2 LNBS | 3,51 | 4,35 |
| 021055 | KIT ODS 60-1 | Satellite offset dish 60 cm. G: 36,67dB (12,5 GHz). RAL 7035 Color. LNB 11 included. Individual packaging | 39,73 | 49,27 |
| 021056 | KIT ODS 60-10 | Satellite offset dish 60 cm. G: 36,67dB (12,5 GHz). RAL 7035 Color. LNB 11 included. Box of 10 pcs | 25,60 | 31,74 |
| 025026 | M 120-35 | Stackable mast 1,2 m long, 35x1,5 mm | 11,99 | 14,86 |
| 025027 | M 120-40 | Stackable mast 1,2 m long, 40x1,5 mm | 19,44 | 24,11 |
| 025015 | M 250 | Stackable mast 2,5 m 35x1,5 mm | 23,35 | 28,95 |
| 025016 | GT | L-shape bracket for studs. M8 flange | 3,83 | 4,74 |
| 025017 | GTP | 350mm support bracket with plate for studs. M8 flange | 7,18 | 8,91 |
| 025004 | MR 8 | Mast / balcony mount bracket for SP 32 / SP 35 / SP 40 | 1,95 | 2,42 |
| 025025 | ACH | Chimney support bracket | 24,99 | 30,99 |
| 025029 | K ACH | Chimney protection kit for ACH support bracket | 5,39 | 6,68 |
| 025018 | BFT | Tower Fixed base 180mm | 23,35 | 28,95 |
| 025019 | GR | Straight threaded hook (single unit) | 12,10 | 15,01 |
| 025020 | TIT 25 | Intermediate tower section 2.5m 180mm | 101,51 | 125,88 |
| 025021 | TFT 25 | Final tower section 2.5m 180mm | 111,67 | 138,47 |
| 025030 | TFT 12 | Final tower section 1.2m 180mm | 77,31 | 95,86 |
| 025024 | KVT | Kit 25 m steel cable + cable ties + coupling | 22,57 | 27,98 |
| 025010 | SP 32 | Wall-mount support, zinc-plated steel. Diameter 32 mm. | 6,95 | 8,62 |
| 025012 | SP 32G | Hot galvanized wall support. Diameter 32mm | 7,42 | 9,20 |
| 025001 | SP 35 | Wall-mount support, hot-galvanised steel. Diameter 35 mm. | 8,51 | 10,55 |
| 025011 | SP 40F | Wall-mount support, zic-placed steel. Diameter 40 mm. | 11,64 | 14,43 |
| 025002 | SP 40 | Rotating wall-mount support, sendzimir tube and hot-galvanised steel base. Diameter 40 mm. | 13,20 | 16,36 |
| 025003 | SP 50 | Floor-mount support, hot-galvanised steel. Diameter 50 mm. | 24,99 | 30,99 |
| 025007 | SS 60 | Hot galvanized floor support. 60 mm diameter | 49,12 | 60,91 |
| 025013 | BFS | Fixed base for SS 60 | 11,64 | 14,43 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|--------------------|--|----------------------|-----------------------|
| 022012 | LNB 11 | Single LNB. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz) | 3,60 | 4,47 |
| 022013 | LNB 21 | Twin LNB. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz) | 9,07 | 11,24 |
| 022026 | LNB 21 MG | Multidegree MONOBLOCK LNB (adjustable). 1 output. Input frequencies 10.7 - 11.7GHz (O.L.: 9.75GHz) / 11.7-12.75GHz (O.L.: 10.6GHz). Integrated DiSEqC switch | 17,36 | 21,52 |
| 022017 | DRO 10G | Single LNB, high quality, DRO Technology. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz) | 4,52 | 5,61 |
| 022018 | DRO 20G | Twin LNB, high quality, DRO Technology. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz) | 14,52 | 18,01 |
| 022014 | DRO 40G | Quad LNB, high quality, DRO Technology. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz) | 17,46 | 21,65 |
| 022019 | DRO 80G | Octo LNB, high quality, DRO Technology. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz) | 35,42 | 43,92 |
| 022009 | DRO 21 | LNB MONOBLOCK 6° universal 1 output. High quality, DRO technology. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz). DiSEqC switch built-in. | 15,92 | 19,74 |
| 022022 | LNB DCSS-L | LNB DCSS 16 user bands | 37,29 | 46,24 |
| 022020 | LNB SATCR | LNB SatCR + 2 legacy + TV mix. SCR frequencies: 1210 - 1420 - 1680 - 2040 MHz | 31,36 | 38,88 |
| 022015 | DRO 44G | Quattro LNB, high quality, for SMATV / multiswitches. Input frequencies 10,7 - 11,7 GHz (O.L.: 9,75 GHz) / 11,7 - 12,75 GHz (O.L.: 10,6 GHz) | 16,03 | 19,88 |
| 022024 | LNB WB | LNB Wideband. Input freq: 10,70-12,75 GHz. 2 outputs HV/HV. Output freq: 290-2340 MHz. OL 10,41 GHz | 13,90 | 17,24 |
| 022027 | LNB WB 1040 | LNB Wideband. Input freq: 10,70-12,75 GHz. 2 outputs HV/HV. Output freq: 300-2350 MHz. OL 10,40 GHz | 13,90 | 17,24 |
| 023001 | CD 21 | DiSEqC Switch for 2 LNBs. Frequency 950-2400 MHz. Insertion loss: <2 dB | 3,51 | 4,35 |
| 024001 | PMM | Waterproof case for CD 21 | 1,21 | 1,50 |
| 023004 | CD 41 | DiSEqC Switch for 4 LNBs with waterproof case. Frequency 950-2400 MHz. Insertion loss: <3 dB | 6,65 | 8,24 |
| 031026 | FE 686 | Lte2 band rejection filter for outdoor installation. Passband frequencies: 5-686 MHz. Rejection:> 22dB (695 MHz) / > 35dB (702 MHz) | 13,07 | 16,21 |
| 031028 | FE 690 | Lte2 band rejection filter for outdoor installation. Passband frequencies: 5-694 MHz. Rejection:> 12dB (695 MHz) / > 25dB (702 MHz) | 13,34 | 16,54 |
| 031027 | FI 686 | Lte2 band rejection filter for indoor installation. Passband frequencies: 5-686 MHz. Rejection:< 5dB (686MHz) / > 25dB (703 MHz) | 18,92 | 23,47 |
| 031029 | FI 680 | Lte2 band rejection filter for indoor installation. Passband frequencies: 5-686 MHz. Rejection:> 12dB (694 MHz) / > 25dB (703 MHz). Allows passage of C48 with low losses | 9,12 | 11,31 |
| 131005 | MQC TS | QUICOAX. Mixer/ demixer 2 inputs: TER LTE (5-790 MHz) / SAT (950-2300 MHz). Insertion loss: 1dB (TER) / 1,5dB (SAT). DC pass in SAT input. | 4,71 | 5,85 |
| 131003 | MI 2 TS L | Mixer/ demixer 2 inputs: TER / SAT. Insertion loss: 1dB (TER) / 1,5dB (SAT). DC pass in SAT input. | 2,67 | 3,31 |
| 141006 | RI 2 | 2 outputs A class splitter. Passband: 5-2400 MHz. Insertion loss: 4dB (862 MHz) / 5,5dB (2300 MHz). All ports DC pass. All connectos in one side. | 1,99 | 2,46 |
| 131002 | MI 3 ICT | Mix / demix TER / SAT for ICT installations. 3 inputs: TER (5-862 MHz) / 2 x SAT (950-2300 MHz). 2 outputs: TER + SAT 1 / TER + SAT 2. Insertion losses: 4dB (TER) / 2dB (SAT). Mast amplifier 1 input: UHF (470-694MHz). G: 36dB. Output level (DIN 45004B): 114dBμV. | 10,40 | 12,89 |
| 51030 | AM 361 EASY MAGNEK | Working voltage: 24Vdc. With DC current passage in UHF input. Ek patented magnetic fixing system. With 5G High rejection filter | 22,05 | 27,34 |
| 051032 | KIT AM 361 | Mast amplifier 1 input: UHF (470-694MHz). G: 36dB. Output level (DIN 45004B): 114dBμV. Working voltage: 24Vdc. With DC current passage in UHF input. Ek patented magnetic fixing system. With 5G High rejection filter. FA QC 242 included | 32,23 | 39,96 |
| 052003 | FA 24 S | Switched power supply. Output voltage: 24Vdc. Maximum current: 150mA. 2 outputs with F connector | 13,66 | 16,94 |
| 053003 | FA QC 24 | Switched power supply. Output voltage: 24Vdc. Maximum current: 150mA. 1 QuiCoax output | 12,87 | 15,96 |
| 053004 | FA QC 242 | Switched power supply. Output voltage: 24Vdc. Maximum current: 150mA. 2 QuiCoax outputs | 13,54 | 16,79 |
| 053007 | FA QC 242SC | Switched power supply with electrical cable terminal (without power cable). Output voltage: 24Vdc. Maximum current: 150mA. 2 QuiCoax outputs | 13,07 | 16,20 |
| 163004 | AQC F | QUICOAX. Male adapter to F female | 0,68 | 0,84 |
| 059001 | AMCD | DIN rail fixing accessory (for QuiCoax and amplifiers) | 1,94 | 2,41 |
| 52002 | FA 121 | Power supply. Output voltage: 12Vdc. Maximum current: 200mA. With DC pass for LNB (18Vdc/22KHz). 1 output with F connector | 18,16 | 22,51 |
| 052005 | FA 12 MINI | Switching power supply. Output voltage: 12Vdc. Maximum current: 250mA. 1 output with F connector | 14,21 | 17,61 |
| 166001 | RFF | Quick F to 2 F connector splitter | 0,76 | 0,94 |
| 053001 | FA QC 12 | Switched power supply. Output voltage: 12Vdc. Maximum current: 300mA. LNB power supply (13-18Vdc/22KHz). 1 QuiCoax output | 14,48 | 17,95 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|-------------------|--|----------------------|-----------------------|
| 053004 | FA QC 12SC | Switched power supply with terminal (without network cable). Output voltage: 12Vdc. Maximum current: 300mA. 2 QuiCoax outputs | 13,34 | 16,54 |
| 101002 | AL 23 | Preamplifier 47-790MHz. G: 23dB. Output level: (DIN 45004B): 110dBμV, Working voltage: 12-24Vdc. With 5G High rejection filter | 9,65 | 11,96 |
| 61008 | MCA 402 L2 | Micro amplifier with LTE2/5G rejection. 2 inputs: VHF (47-230MHz) / UHF (470-694MHz) with SAW filter. G: 32dB (VHF) / 40dB (UHF) / Output level (DIN 45004B): 117dBμV (VHF) / 114dBμV (UHF). With DC current passage in UHF input (switchable on/off) 12Vdc. A class. With 5G High rejection filter | 32,64 | 40,47 |
| 071011 | EKSEL 432 | Digital programmable amplifier with ultraselective filters 4 inputs (2 x UHF, 1 x FM, 1 x DAB / VHF-UHF selectable), 2 outputs (TER / TEST -30dB) 32 ultra-selective digital filters, Gain > 55dB Output level 120dBuV (45004B) / 131dBuV (IMD3-36dB) Frequency conversion option , Automatic gain control Manual programming (display + joystick) and automatic (automatic search and adjustment) | 381,19 | 472,68 |
| 071012 | EKSEL 432 ICT | Digital programmable digital amplifier with ultraselective filters 5 inputs (2 x UHF, 1 x FM, 1 x DAB / VHF-UHF selectable, 1 x SAT) 3 outputs (TER / TER + SAT / TEST -30dB) 32 ultra-selective digital filters Gain > 55dB (DTT) / 40dB (SAT) DTT output level 118dBuV (45004B) / 129dBuV (IMD3-36dB) SAT 119dBuV output level (IMD-35dB) Possibility of frequency conversion Automatic gain control Manual programming (display + joystick) and automatic (automatic search and adjustment) | 409,51 | 507,79 |
| 071013 | EKSEL 632 | Digital programmable digital amplifier with ultraselective filters 6 inputs (3 x UHF-VHF selectable, 1 x FM, 1 x DAB / VHF-UHF selectable, 1 x AUX) 2 outputs (TER / TEST -30dB) 32 ultra-selective digital filters Gain > 55dB Output level 122dBuV (45004B) / 133dBuV (IMD3-36dB) Possibility of frequency conversion Automatic gain control Manual programming (display + joystick) and automatic (automatic search and adjustment) | 415,56 | 515,30 |
| 071014 | FA EKSEL | Power supply for EKSEL family | 31,51 | 39,07 |
| 071015 | EKSEL COMPACT | Digital programmable amplifier with ultra-selective filters 4 inputs (1 x FM, 1 x VHF + DAB + UHF selectable), 2 x VHF / UHF selectable), 2 outputs (TER / TEST -30dB) 32 ultra-selective digital filters, Gain > 70dB autoreg. Output level 120dBuV (45004B) / 131dBuV (IMD3-36dB) Processing functionality for channel conversion Possibility of remote power supply through the output connector Automatic gain control in real time Programming with buttons and display. Simple navigation through the menu. Compact size: 190 x 120 x 50mm | 259,63 | 321,94 |
| 071016 | EKSEL COMPACT ICT | Digital programmable amplifier panel with ultra-selective filters 5 inputs (1 x FM, 1 x VHF + DAB + UHF selectable, 2 x VHF / UHF selectable 1 x SAT). 3 outputs (TER / TER + SAT / TEST -30dB). 32 ultra-selective digital filters. Gain > 70dB autoreg. DTT output level 118dBuV (45004B) / 129dBuV (IMD3-36dB) SAT output level 119dBuV (IMD3-35dB) Processing functionality for channel conversion Possibility of remote power supply through the output connector Automatic gain control in real time Programming with buttons and display. Simple navigation through the menu. Compact size: 190 x 120 x 50mm | 309,01 | 383,17 |
| 220004 | PM | Mix-bridge with IEC quick connector | 2,31 | 2,87 |
| 220014 | FA 2412 | Modular power supply 24V/1,2A | 80,17 | 99,42 |
| 220008 | CH 4 | Wall-mount 4 modules | 12,50 | 15,50 |
| 220013 | CH 10 | Wall-mount 10 modules | 27,42 | 34,00 |
| 220012 | IEC 75 | 75 Ohm load with IEC connector | 1,41 | 1,75 |
| 090012 | MS QC 58 | Multiswitch universal stand-alone/end-cascade. 5 inputs (4 SAT + 1 TER). 8 users outputs. Tap loss: SAT <3dB / TER (Passive) 15dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 69,88 | 86,65 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|------------|---|----------------------|-----------------------|
| 090013 | MS QC 512 | Multiswitch universal stand-alone/end-cascade. 5 inputs (4 SAT + 1 TER). 12 users outputs. Tap loss: SAT <3dB / TER (Passive) 17dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 78,51 | 97,36 |
| 090029 | MS QC 516E | Multiswitch universal stand-alone/end-cascade. 5 inputs (4 SAT + 1 TER). 16 users outputs. Tap loss: SAT <6dB / TER (Passive) 19dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 150,55 | 186,69 |
| 090030 | MS QC 520E | Multiswitch universal stand-alone/end-cascade. 5 inputs (4 SAT + 1 TER). 20 users outputs. Tap loss: SAT <6dB / TER (Passive) 20dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 158,48 | 196,52 |
| 090017 | MS QC 524 | Multiswitch universal stand-alone/end-cascade. 5 inputs (4 SAT + 1 TER). 24 users outputs. Tap loss: SAT <3dB / TER (Passive) 21dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 232,71 | 288,55 |
| 090018 | MS QC 528 | Multiswitch universal stand-alone/end-cascade. 5 inputs (4 SAT + 1 TER). 28 users outputs. Tap loss: SAT <3dB / TER (Passive) 22dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 241,33 | 299,25 |
| 071006 | FA 1210 | Power supply 12 Vdc / 1000 mA | 16,84 | 20,88 |
| 071010 | FA 2600P | Power supply 12Vdc / 2600mA | 32,91 | 40,81 |
| 090011 | MS QC 585 | Multiswitch universal stand-alone / cascade. 5 inputs (4 SAT + 1 TER). 8 users output. 5 line outputs. Insertion loss <3dB. Tap loss: SAT <3dB / TER (Passive) 21dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. Power supply not included | 71,97 | 89,24 |
| 090014 | MS QC 515D | Multiswitch universal stand-alone / cascade. 5 inputs (2 X Wideband or 1 x Quattro LNB + 1 TER). 1 output with 16 dCSS user-bands. 5 line outputs. Insertion loss <3dB. With return path on passive TER mode. Power supply not included | 78,51 | 97,36 |
| 090031 | MS QC 98 | Multiswitch universal stand-alone/end-cascade. 9 inputs (8 SAT + 1 TER). 8 users outputs. Tap loss: SAT <3dB / TER (Passive) 20dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 107,33 | 133,09 |
| 090032 | MS QC 916 | Multiswitch universal stand-alone/end-cascade. 9 inputs (9 SAT + 1 TER). 16 users outputs. Tap loss: SAT <3dB / TER (Passive) 24dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 154,89 | 192,07 |
| 090033 | MS QC 989 | Multiswitch universal stand-alone / cascade. 9 inputs (8 SAT + 1 TER). 8 users output. 9 line outputs. Insertion loss <3dB. Tap loss: SAT <3dB / TER (Passive) 20dB. Output level: SAT (DIN 45004B -35dBc) 100dBμV. With return path on passive TER mode. EKOAX compatible. Power supply not included | 114,53 | 142,02 |
| 090034 | AMP QC 55 | Multiswitch cascadable amplifier, 5 inputs/outputs. | 92,93 | 115,24 |
| 090035 | AMP QC 99 | Multiswitch cascadable amplifier, 9 inputs/outputs. | 143,36 | 177,77 |
| 163008 | CQC 75A | 75 Ohm isolated load for QUICOAX devices | 1,54 | 1,91 |
| 111006 | AA 20 L2 | Indoor amplifier 1 input LTE2 47-694 MHz / 2 output. G: 20dB. Output level (DIN 45004B): 2 x 104 dBuV | 21,64 | 26,83 |
| 111007 | AA 412 L2 | Indoor amplifier . 1 input (47-694MHz). 4 outputs. G: 4 x 12dB. Output level (DIN 45004B): 4 x 100dBμV | 25,99 | 32,23 |
| 111005 | AAS 20 | Indoor amplifier TER+SAT. 1 input (47-2200MHz). 1 output. G: 11-22dB (Fix-tilt). Output level (DIN 45004B): 110dBμV. It allows remote power and DC pass for LNB | 25,99 | 32,23 |
| 111010 | MAA 20 L2 | Micro indoor amplifier 1 input LTE 47-694 MHz / 2 outputs. G: 22dB / 18dB. Output level (DIN 45004B): 106/102 dBuV. Reg in 5dB steps. TV socket pluggable. | 24,85 | 30,81 |
| 111011 | AA QC 211 | Micro indoor amplifier. 1 input (47-694 MHz) / 1 output. G: 21dB. Output level (DIN 45004B): 114 dBuV. | 20,77 | 25,76 |
| 111012 | AA QC 182 | Micro indoor amplifier. 1 input (47-694 MHz) / 2 output. G: 18dB. Output level (DIN 45004B): 2x110 dBuV. | 22,12 | 27,42 |
| 141009 | RQC 2M | QUICOAX. 2 outputs A class Mini splitter. Passband: 5-2400 MHz. Insertion loss: 3,8dB (862 MHz) / 4,9dB (2300 MHz). All ports DC pass. Class A+10 dB | 4,71 | 5,84 |
| 141010 | RQC 2 | QUICOAX. 2 outputs A class splitter. Passband: 5-2400 MHz. Insertion loss: 3,8dB (862 MHz) / 4,9dB (2300 MHz). All ports DC pass. Class A+10 dB | 4,96 | 6,15 |
| 141011 | RQC 3 | QUICOAX. 3 outputs A class splitter. Passband: 5-2400 MHz. Insertion loss: 7dB (862 MHz) / 9,5dB (2300 MHz). All ports DC pass. Class A+10 dB | 5,59 | 6,93 |
| 141016 | RQC 4 | QUICOAX. 4 outputs A class splitter. Passband: 5-2400 MHz. Insertion loss: 8,1dB (862 MHz) / 10dB (2300 MHz). All ports DC pass. Class A+10 dB | 6,85 | 8,49 |
| 141017 | RQC 6 | QUICOAX. 6 outputs A class splitter. Passband: 5-2400 MHz. Insertion loss: 10dB (862 MHz) / 12dB (2300 MHz). All ports DC pass. Class A+10 dB | 11,28 | 13,98 |
| 141018 | RQC 8 | QUICOAX. 8 outputs A class splitter. Passband: 5-2400 MHz. Insertion loss: 12dB (862 MHz) / 14dB (2300 MHz). All ports DC pass. Class A+10 dB | 13,13 | 16,28 |
| 163005 | PAU EXT | Connector with terminal load 75 Ohm. It allows the conversion of RQC 2, 4, 6 and 8 splitters in PAU (Spanish ICT regulation) | 0,62 | 0,77 |
| 142026 | DQC 112 | 1 output A class Mini tap. Passband: 5-2400 MHz. Tap loss: 12dB. Insertion loss: 1,9dB (862 MHz) / 3,2dB (2300 MHz). DC pass in trunk line. Class A + 10 dB | 4,99 | 6,19 |
| 142027 | DQC 116 | 1 output A class Mini tap. Passband: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 1,5dB (862 MHz) / 2,4 dB (2300 MHz). DC pass in trunk line. Class A + 10 dB | 4,99 | 6,19 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|-----------|--|----------------------|-----------------------|
| 142028 | DQC 120 | 1 output A class Mini tap. Passband: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 1 dB (862 MHz) / 2,2 dB (2300 MHz). DC pass in trunk line. Class A + 10 dB | 4,99 | 6,19 |
| 142029 | DQC 124 | 1 output A class Mini tap. Passband: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 0,8 dB (862 MHz) / 2 dB (2300 MHz). DC pass in trunk line. Class A + 10 dB | 4,99 | 6,19 |
| 141012 | DQC 212 | QUICOAX. 2 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 12dB. Insertion loss: 2,2dB (862 MHz) / 3,5dB (2300 MHz). DC pass in trunk line. | 5,59 | 6,93 |
| 141013 | DQC 216 | QUICOAX. 2 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 1,9dB (862 MHz) / 2,9dB (2300 MHz). DC pass in trunk line. | 5,59 | 6,93 |
| 141014 | DQC 220 | QUICOAX. 2 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 1,3dB (862 MHz) / 2,6dB (2300 MHz). DC pass in trunk line. | 5,59 | 6,93 |
| 141015 | DQC 224 | QUICOAX. 2 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 1,1dB (862 MHz) / 2,3dB (2300 MHz). DC pass in trunk line. | 5,59 | 6,93 |
| 142016 | DQC 412 | QUICOAX. 4 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 12dB. Insertion loss: 3,5dB (862 MHz) / 4,5dB (2300 MHz). DC pass in trunk line. | 7,48 | 9,27 |
| 142017 | DQC 416 | QUICOAX. 4 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 2,4dB (862 MHz) / 3,9dB (2300 MHz). DC pass in trunk line. | 7,48 | 9,27 |
| 142018 | DQC 420 | QUICOAX. 4 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 1,6dB (862 MHz) / 2,3dB (2300 MHz). DC pass in trunk line. | 7,48 | 9,27 |
| 142019 | DQC 424 | QUICOAX. 4 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 1,3dB (862 MHz) / 2dB (2300 MHz). DC pass in trunk line. | 7,48 | 9,27 |
| 142020 | DQC 616 | QUICOAX. 6 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 4dB (862 MHz) / 4,4dB (2300 MHz). DC pass in trunk line. | 11,87 | 14,72 |
| 142021 | DQC 620 | QUICOAX. 6 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 2,7dB (862 MHz) / 3,9dB (2300 MHz). DC pass in trunk line. | 11,87 | 14,72 |
| 142022 | DQC 624 | QUICOAX. 6 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 1,8dB (862 MHz) / 2,8dB (2300 MHz). DC pass in trunk line. | 11,87 | 14,72 |
| 142023 | DQC 816 | QUICOAX. 8 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 4dB (862 MHz) / 4,4dB (2300 MHz). DC pass in trunk line. | 13,51 | 16,75 |
| 142024 | DQC 820 | QUICOAX. 8 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 2,7dB (862 MHz) / 3,9dB (2300 MHz). DC pass in trunk line. | 13,51 | 16,75 |
| 142025 | DQC 824 | QUICOAX. 8 outputs A class tap. Passband: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 1,8dB (862 MHz) / 2,8dB (2300 MHz). DC pass in trunk line. | 13,51 | 16,75 |
| 163003 | CQC 75 | 75 Ohm load for QUICOAX devices | 0,56 | 0,69 |
| 167004 | PC QC | Stripping tool for QUICOAX | 3,63 | 4,50 |
| 163006 | BL QC | Blocker/stopper for high traction requirements | 0,12 | 0,15 |
| 145103 | TF QC1G | Wall-socket, tap derivation with bracker, DATA-TV. Frequency: DATA (5-65 MHz) / TV (88-1000 MHz). Tap loss: <1dB (DATA) / <1,5dB (TV). Cable connection by QuiCoax insertion. A Class | 4,98 | 6,17 |
| 145102 | TF QC2W | Wall-socket for end of derivation without brackets. TV-RD / SAT with 2 IEC connectors. Frequency: TV 5-694MHz / SAT with DC pass SAT. Tap loss: <1dB (TVRD) / <1,5dB (SAT). Cable connection by QuiCoax insertion. A Class | 4,70 | 5,83 |
| 145100 | TF QC2 | Wall-socket for end of derivation with brackets. TV-RD / SAT with 2 IEC connectors. Frequency: TV 5-694MHz / SAT with DC pass SAT. Tap loss: <1dB (TVRD) / <1,5dB (SAT). Cable connection by QuiCoax insertion. A Class | 4,98 | 6,17 |
| 145101 | TF QC3 | Wall-socket for end of derivation with brackets and 3 connectors (2xIEC and 1xF). TV / RD / SAT. Frequency: TV 5-65 / 120-790MHz / RD 88-108MHz / SAT 950-2400MHz with DC pass SAT. Tap loss: <1dB (TV) / <4dB RD / <1,5dB (SAT). Cable connection by QuiCoax insertion. A Class | 6,34 | 7,86 |
| 146001 | CF QC | QUICOAX F-connector. A Class+10dB. BL QC included. | 0,60 | 0,75 |
| 141007 | RT 12 | 2 outputs A Class splitter. Frequency range: 5-1000 MHz. Insertion loss: 3.8dB (862 MHz) / 4dB (1000 MHz). All ports DC pass. | 3,28 | 4,06 |
| 141001 | RF 12 | 2 outputs A class splitter. Frequency range: 5-2400 MHz. Insertion loss: 4dB (862 MHz) / 5,5dB (2300 MHz). All ports DC pass. | 2,10 | 2,61 |
| 141002 | RF 13 | 3 outputs A class splitter. Frequency range: 5-2400 MHz. Insertion loss: 7dB (862 MHz) / 9,5dB (2300 MHz). All ports DC pass. | 2,58 | 3,20 |
| 141003 | RF 14 | 4 outputs A class splitter. Frequency range: 5-2400 MHz. Insertion loss: 8,1dB (862 MHz) / 10dB (2300 MHz). All ports DC pass. | 3,02 | 3,75 |
| 141004 | RF 16 | 6 outputs A class splitter. Frequency range: 5-2400 MHz. Insertion loss: 11dB (862 MHz) / 14,5dB (2300 MHz). All ports DC pass. | 6,57 | 8,14 |
| 141005 | RF 18 | 8 outputs A class splitter. Frequency range: 5-2400 MHz. Insertion loss: 12dB (862 MHz) / 15,5dB (2300 MHz). All ports DC pass. | 7,42 | 9,20 |
| 142001 | DF 212 | 2 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 12dB. Insertion loss: 2,8dB (862 MHz) / 3,5dB (2300 MHz). DC pass in trunk line. | 3,02 | 3,75 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|-------------|--|----------------------|-----------------------|
| 142002 | DF 216 | 2 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 1,9dB (862 MHz) / 2,9dB (2300 MHz). DC pass in trunk line. | 3,02 | 3,75 |
| 142003 | DF 220 | 2 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 1,3dB (862 MHz) / 2,6dB (2300 MHz). DC pass in trunk line. | 3,02 | 3,75 |
| 142004 | DF 224 | 2 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 1,1dB (862 MHz) / 2,3dB (2300 MHz). DC pass in trunk line. | 3,02 | 3,75 |
| 142005 | DF 412 | 4 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 12dB. Insertion loss: 3,5dB (862 MHz) / 4,5dB (2300 MHz). DC pass in trunk line. | 3,63 | 4,51 |
| 142006 | DF 416 | 4 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 2,4dB (862 MHz) / 3,9dB (2300 MHz). DC pass in trunk line. | 3,63 | 4,51 |
| 142007 | DF 420 | 4 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 1,6dB (862 MHz) / 2,3dB (2300 MHz). DC pass in trunk line. | 3,63 | 4,51 |
| 142008 | DF 424 | 4 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 1,3dB (862 MHz) / 2dB (2300 MHz). DC pass in trunk line. | 3,63 | 4,51 |
| 142009 | DF 816 | 8 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 16dB. Insertion loss: 3,8dB (862 MHz) / 4,9dB (2300 MHz). DC pass in trunk line. | 7,86 | 9,75 |
| 142010 | DF 820 | 8 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 20dB. Insertion loss: 1,9dB (862 MHz) / 3,2dB (2300 MHz). DC pass in trunk line. | 7,86 | 9,75 |
| 142011 | DF 824 | 8 outputs A class tap. Frequency range: 5-2400 MHz. Tap loss: 24dB. Insertion loss: 1,4dB (862 MHz) / 2,1dB (2300 MHz). DC pass in trunk line. | 7,86 | 9,75 |
| 143001 | PAU 4 | PAU-splitter 4-way. Frequency range: 5-2400 MHz. Insertions loss: 9,2dB (862 MHz) / 11dB (2300 MHz). With DC pass. A Class | 3,39 | 4,20 |
| 143003 | PAU 6 | PAU-splitter 6-way. Frequency range: 5-2400 MHz. Insertions loss: 10,5dB (862 MHz) / 13,9dB (2300 MHz). With DC pass. A Class | 6,75 | 8,37 |
| 143002 | PAU 8 | PAU-splitter 8-way. Frequency range: 5-2300 MHz. Insertion loss: 12,5dB (862 MHz) / 16,5dB (2300 MHz). With DC pass. A Class. | 7,18 | 8,90 |
| 145001 | TF D | Wall-socket for end of derivation with brackets. TV-RD / SAT with 2 IEC connectors. Frequency: TV-RD (5-862 MHz) / SAT (950-2400 MHz) with SAT current pass. Tap loss: <1dB (TV-RD) / <1.5dB (SAT). Cable fixing by screw on plastic | 4,66 | 5,78 |
| 145002 | TF DW | Wall-socket for end of derivation without brackets. TV-RD / SAT with 2 IEC connectors. Frequency: TV-RD (5-862 MHz) / SAT (950-2400 MHz) with SAT current pass. Tap loss: <1dB (TV-RD) / <1.5dB (SAT). Cable fixing by screw on plastic | 4,24 | 5,25 |
| 145006 | TF DI | Wall-socket for end of derivation with brackets. TV-RD / SAT with 2 IEC connectors. Frequency: TV-RD (5-862 MHz) / SAT (950-2400 MHz) with SAT current pass. Tap loss: <1dB (TV-RD) / <1.5dB (SAT). Cable fixing by quick insertion | 4,52 | 5,61 |
| 145007 | TF DIW | Wall-socket for end of derivation without brackets. TV-RD / SAT with 2 IEC connectors. Frequency: TV-RD (5-862 MHz) / SAT (950-2400 MHz) with SAT current pass. Tap loss: <1dB (TV-RD) / <1.5dB (SAT). Cable fixing by quick insertion | 4,09 | 5,08 |
| 145008 | TCI 5 | Intermediate wall-socket base with claws, TV-RD / SAT with 2 IEC connectors. Frequency: TV-RD (5-862 MHz) / SAT (950-2400 MHz) with SAT current pass. Branch attenuation: <5dB (TV-RD) / <6dB (SAT). Passage losses <5,5dB. Cable fixing by quick insertion | 5,91 | 7,33 |
| 145003 | TU F4 | Wall-socket for cascade termination with brackets, with 2 universal IEC connectors TV-RD-SAT. Frequency: 5-2400 MHz. Tap loss: <3dB (TV-RD) / <4dB (SAT). Cable fixing by screw on plastic | 5,20 | 6,45 |
| 145004 | TU C10 | Wall-socket intermediate for cascade installation with brackets, with 2 universal IEC connectors TV-RD-SAT. Frequency: 5-2400 MHz. Derivation attenuation: 10dB (TV-RD) / 12dB (SAT). Step losses: <2,9dB (TV-RD) / <3,2dB (SAT). Cable fixing by screw on plastic | 5,91 | 7,33 |
| 145005 | TU C15 | Wall-socket intermediate for cascade installation with brackets, with 2 universal IEC connectors TV-RD-SAT. Frequency: 5-2400 MHz. Derivation attenuation: 13dB (TV-RD) / 15dB (SAT). Step losses: <2,9dB (TV-RD) / <3,2dB (SAT). Cable fixing by screw on plastic | 5,91 | 7,33 |
| 144003 | MTB | Frame for TV socket with 2 connectors. White color | 0,70 | 0,87 |
| 144004 | SSB | Supplement for surface TV socket mounting. White color | 1,21 | 1,50 |
| 144008 | MTB 3 | Frame for TV socket with 3 connectors. White color | 0,80 | 0,99 |
| 151059 | EK ROLLER | Cable unroller / roller device for coaxial cable compatible with Ek roller | 37,07 | 45,96 |
| 151048 | CCR 596-150 | Coaxial cable 5 mm diameter. Inner conductor CCS 0,8mm. 96 wires. Shielding 90dB/A class. Attenuation: 25,2dB (862 MHz) / 39,9dB (2150 MHz). PVC flame retardant white jacket. 150 m cardboard reel for EK ROLLER. CPR Eca Class | 45,69 | 56,66 |
| 151037 | CCR 128 | Coaxial cable. 6,8 mm diameter. Inner conductor CCS 1,13mm. 128 wires. Shielding 90dB/ A class. Attenuation: 17,5dB (862 MHz) / 28,5dB (2150 MHz). PVC flame retardant white jacket. 100 m cardboard reel for EK ROLLER. CPR Eca Class | 39,89 | 49,46 |
| 151038 | CCR 128-250 | Coaxial cable. 6,8 mm diameter. Inner conductor CCS 1,13mm. 128 wires. Shielding 90dB/ A class. Attenuation: 17,5dB (862 MHz) / 28,5dB (2150 MHz). PVC flame retardant white jacket. 250 m wooden drum for EK ROLLER. CPR Eca Class | 99,73 | 123,66 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|----------------|---|----------------------|-----------------------|
| 151052 | CCR 128 N | Coaxial cable. 6,8 mm diameter. Inner conductor CCS 1,13mm. 128 wires. Shielding 90dB/A class. Attenuation: 17,5dB (862 MHz) / 28,5dB (2150 MHz). PE black jacket. 100 m cardboard reel for EK ROLLER. | 39,89 | 49,46 |
| 151053 | CCR 3S | Trishield coaxial cable. 6,9 mm diameter. Inner conductor CCS 1,13mm. 128 wires. Shielding 110dB/ A+ class. Attenuation: 17,5dB (862 MHz) / 28,5dB (2150 MHz). PVC flame retardant white jacket. CPR Eca Class. 250 m wooden drum for EK ROLLER. | 105,77 | 131,15 |
| 151054 | CCR 11T | Trishield Coaxial cable. 10,3 mm diameter. Inner conductor 1,63 CCS. 128 wires. Shielding 110dB/A class. Attenuation: 11,9dB (862 MHz) / 19,8 dB (2150 MHz). PE black jacket. 300 m wooden drum for EK ROLLER. | 226,04 | 280,29 |
| 151049 | CCR 596 CU-150 | Coaxial cable 5 mm diameter. Inner conductor CU 0,8 mm. 96 wires AL braid. 90 dB / class A shielding. Attenuation: 25,2 dB (862 MHz) / 39,9 dB (2150 MHz). Fire retardant white PVC. 150 m cardboard reel for EK ROLLER. CPR Dca Class | 66,93 | 83,00 |
| 151039 | CCR 96D | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,02 mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,9dB (862 MHz) / 29,6dB (2150 MHz). LSZH white jacket. 100 m cardboard reel for EK ROLLER. CPR Dca Class | 61,77 | 76,59 |
| 151040 | CCR 96D-250 | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,02 mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,9dB (862 MHz) / 29,6dB (2150 MHz). LSZH white jacket. 250 m wooden drum for EK ROLLER. CPR Dca Class | 154,44 | 191,50 |
| 151041 | CCR 96N | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,02 mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,9dB (862 MHz) / 29,6dB (2150 MHz). PE black jacket. 100 m cardboard reel for EK ROLLER. | 61,77 | 76,59 |
| 151057 | CCR 96N-250 | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,02 mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,9dB (862 MHz) / 29,6dB (2150 MHz). PE black jacket. 250 m wooden drum for EK ROLLER. | 154,44 | 191,50 |
| 151042 | CCR 96+D | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,13mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,4dB (862MHz) / 28,4dB (2150MHz). LSZH white jacket. 100 m cardboard reel for EK ROLLER. CPR Dca Class | 69,87 | 86,64 |
| 151044 | CCR 96+D-250 | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,13mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,4dB (862MHz) / 28,4dB (2150MHz). LSZH white jacket. Wooden drum 250 m for EK ROLLER. CPR Dca Class | 174,67 | 216,59 |
| 151043 | CCR 96G+D | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,13mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,4dB (862MHz) / 28,4dB (2150MHz). LSZH grey color jacket. 100 m cardboard reel for EK ROLLER. CPR Dca Class | 69,87 | 86,64 |
| 151045 | CCR 96G+D-250 | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,13mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,4dB (862MHz) / 28,4dB (2150MHz). LSZH grey color jacket. Wooden drum 250m for EK ROLLER. CPR Dca Class | 174,67 | 216,59 |
| 151046 | CCR 96N+ | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,13mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,4dB (862MHz) / 28,4dB (2150MHz). PE black jacket. 100 m cardboard reel for EK ROLLER. | 69,87 | 86,64 |
| 151058 | CCR 96N+ 250 | Coaxial cable. 6,8 mm diameter. Inner conductor Cu 1,13mm. 96 wires. Shielding 85dB/A class. Attenuation: 17,4dB (862MHz) / 28,4dB (2150MHz). PE black jacket. 250 m wooden drum for EK ROLLER. | 174,67 | 216,59 |
| 151055 | CCR 11 CU | 10.3mm diameter coaxial cable. 128 wires. Inner conductor CU 1,63mm. Screening 90dB / class A. Copper polyester foil. Attenuation: 11,9dB (862MHz) / 19,8dB (2150MHz). Black PE jacket. Wooden drum 300 m for EK ROLLER | 371,70 | 460,91 |
| 151056 | CCR 11 CU D | 10.30 mm diameter coaxial cable. 128 wires. Inner conductor CU 1,63mm. Screening 90dB / class A. Copper polyester foil. Attenuation: 11,9dB (862MHz) / 19,8dB (2150MHz). White LSZH jacket. Wooden drum 300 m for EK ROLLER. CPR Dca | 422,47 | 523,87 |
| 151051 | CCR 112P-D-250 | Coaxial cable. 6,8 mm diameter. Inner conductor CCS 1,02 mm. 112 wires. Shielding 90dB/A class. Attenuation: 17,9dB (862 MHz) / 29,6dB (2150 MHz). Bonded Foil. LSZH white jacket. 250m wooden drum for EK ROLLER. CPR Dca Class | 103,71 | 128,61 |
| 151036 | CC 128/25 | Coaxial cable. 6,9 mm diameter. Inner conductor CCS 1,13 mm. 128 wires. Shielding 90dB/ A class. Attenuation: 17,5dB (862 MHz) / 28,5dB (2150 MHz). PVC flame retardant white jacket. 25 m coil. CPR Eca Class | 9,97 | 12,37 |
| 162017 | CFR 5 EK | Twist-on with wings F-connector male for 5 mm cable, with O-ring | 0,25 | 0,31 |
| 162015 | CFR 6 EK | Twist-on with wings F-connector male for 6,7 mm cable, with O-ring | 0,25 | 0,31 |
| 160020 | CFR 6 EK-B | Twist-on with wings F-connector male for 6,6 - 7,3mm cable, with O-ring. Plastic bottle packaging | 0,25 | 0,31 |
| 167005 | EKEY | Special key for CFR EK connectors. Standalone use or compatible with EK DRIVER | 9,19 | 11,39 |
| 167006 | EK DRIVER | Automatic screwdriver with bits and accessories. Contains EKEY | 59,81 | 74,17 |
| 161003 | CFR 5 | Twist-on f-connector male for 5 mm cable, with O-ring | 0,13 | 0,16 |
| 161006 | CFR 11 | F male twist-on connector for 11 mm cable, with O-ring | 0,85 | 1,06 |
| 168001 | CCP 6 | Compression F male connector for 7 mm cable. Compatible with CC 96, CC 128 and CC 3S cables | 0,53 | 0,66 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|-----------|--|----------------------|-----------------------|
| 168002 | CCP 11 | Compression F male connector for 11 mm cable. Compatible with CC 11 cable | 1,62 | 2,01 |
| 162018 | C95M EK | 90° IEC 9,5 mm male connector for 6,6-6,9 mm cable (CC 128 / CC 3S). Quick pressure connection. First 90° metal connector on the market made from a single block of zamak. Patented design by EK ensures A++ class shielding | 0,63 | 0,79 |
| 162019 | C95H EK | 90° IEC 9,5 mm female connector for 6,6-6,9 mm cable (CC 128 / CC 3S). Quick pressure connection. First 90° metal connector on the market made from a single block of zamak. Patented design by EK ensures A++ class shielding | 0,63 | 0,79 |
| 162012 | C 95 M49 | A++ class 90° IEC male connector for 4,7-5,1 mm cable | 0,92 | 1,14 |
| 162013 | C 95 H49 | A++ class 90° IEC female connector for 4,7-5,1 mm cable | 0,92 | 1,14 |
| 162008 | C 95P M | 90° IEC male connector for 6,6-6,9 mm cable. Plastic | 0,44 | 0,54 |
| 162009 | C 95P H | 90° IEC female connector for 6,6-6,9 mm cable. Plastic | 0,45 | 0,55 |
| 161002 | CF 90 | A class 90° F male connector for 6,9 mm cable | 0,82 | 1,02 |
| 161009 | CF 90 - 6 | A class 90° F female connector for 6,7 mm cable | 0,82 | 1,02 |
| 163001 | CF 2150 | F male 75 ohms terminator | 0,20 | 0,25 |
| 163002 | CF 2150 A | F male 75 ohms isolated terminator | 0,57 | 0,71 |
| 165001 | AFF | F female - F female adapter | 0,16 | 0,20 |
| 165006 | FFQ | F female - F male quick adaptor | 0,35 | 0,44 |
| 165002 | AFI | F female - IEC male adapter | 0,26 | 0,33 |
| 165012 | AFI H | F female / IEC female adapter | 0,30 | 0,37 |
| 165005 | AFI 90 | F female - IEC male adapter. 90° angle | 0,84 | 1,05 |
| 165007 | IEC MM | IEC male - IEC male adaptor | 0,38 | 0,47 |
| 165008 | IEC HH | IEC female - IEC female adaptor | 0,38 | 0,47 |
| 164002 | ATS | Variable attenuator with F-connector. Frequency: 45-2300MHz. Attenuation: 0-20dB. With DC pass | 5,94 | 7,36 |
| 064001 | IN 1224 | Power inserter with female F connectors- 5-2150 MHz | 3,65 | 4,52 |
| 167001 | PCA | Cable stripping tool for coaxial cables | 9,83 | 12,18 |
| 167007 | PCA 4QC | Cable stripping tool compatible with QUICOAX | 9,19 | 11,39 |
| 167002 | MCP 511 | Compression tool for compression connectors | 25,38 | 31,48 |
| 167003 | HT 3 | Multi-use tool | 7,01 | 8,69 |
| 210005 | LCF | Tool for F connector | 1,35 | 1,68 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|---------------------|-------------|---|----------------------|-----------------------|
| 02 Fiber LAN | | | | |
| 396012 | RP FO | 2-zone cabinet for 48 SC/APC adapters. 2 trays for up to 48 fusions | 73,74 | 91,43 |
| 396016 | ARP | 16 SC/APC adapters plate for RP FO | 14,63 | 18,14 |
| 361001 | B 2U | Wall frame 19 " 2U - 300 mm depth | 21,78 | 27,01 |
| 361002 | B 3U | Wall frame 19 " 3U - 300 mm depth | 30,76 | 38,14 |
| 396005 | RB 4 19 300 | Rack cabinet de 19" 4U 300mm depth, 540 x 362 x 180 mm | 79,75 | 98,89 |
| 396021 | RB 6 19 300 | Rack cabinet de 19" 6U 300mm depth, 540 x 362 x 211 mm | 93,15 | 115,51 |
| 396001 | R6 19 450 | Rack cabinet 19" 6U 450mm depth. 600 x 450 x 370 mm | 133,35 | 165,36 |
| 396002 | R9 19 450 | Rack cabinet 19" 9U 450mm depth. 600 x 450 x 500 mm | 160,16 | 198,60 |
| 396013 | R6UD | Rack cabinet 19" 6U unassembled. 600 x 400 x 370 mm | 106,55 | 132,13 |
| 396014 | R9UD | Rack cabinet 19" 9U unassembled. 600 x 400 x 500 mm | 126,66 | 157,06 |
| 361015 | BER | Sockets base for 19" rack | 26,14 | 32,41 |
| 361016 | BF 1U-300 | Fixed 19" rack tray - 1U. Depth 300mm. For racks depth 450mm | 26,14 | 32,41 |
| 361017 | BF 2U-300 | Fixed 19" rack tray - 2U. Depth 300mm. For racks depth 450mm | 29,49 | 36,56 |
| 397003 | GC 19 | Wires guide for 19 " rack 1U | 13,34 | 16,54 |
| 397004 | PPC 19 | Lead-through for 19" rack 1U | 7,30 | 9,06 |
| 397001 | PC 1 19 | Blind panel 1U rack 19 " | 4,36 | 5,40 |
| 397002 | PC 2 19 | Blind panel 2U rack 19 " | 6,37 | 7,89 |
| 361012 | BF 24 C | 24p pull-out tray with SC / APC simplex adapters | 62,99 | 78,11 |
| 361013 | BF 48 C | 48 ports pull-out tray with 24 SC / APC duplex adapters assembled. Antidust cap protector. 1U | 69,70 | 86,42 |
| 361018 | BF 24 E | 24p pull-out tray with mounted SC / APC simplex adapters. Fiber identifier. Antidust cap protector. | 48,25 | 59,83 |
| 361019 | BF 48 E | 48 ports pull-out tray with SC / APC simplex adapters assembled. Fiber identifier. Antidust cap protector. 1U | 57,63 | 71,47 |
| 363001 | A SCAPC S | Simplex SC / APC adapter with mounting flange | 0,36 | 0,44 |
| 363004 | A SCAPC D | Duplex SC / APC adapter with mounting flange | 0,80 | 1,00 |
| 363010 | T AD | 48 screw units bag for SC / APC adapters. | 1,94 | 2,41 |
| 363011 | TP AD S | Protective cap for front telescopic tray SC connector | 0,23 | 0,29 |
| 366001 | PFF 45 | 50 pcs 50mm heat shrinkable bag for mergers. | 3,28 | 4,07 |
| 392005 | PP 24 6 C | 24 Cat6 ports patch panel for 19 " rack | 31,82 | 39,45 |
| 392001 | PP 24 S | 24 ports empty patch panel for 19 " rack (keystone not included) | 12,67 | 15,71 |
| 393005 | KJ C6A | Cat6A UTP keystone jack / female connector | 1,42 | 1,76 |
| 393007 | KJ C6A-TL | Tool-less Cat6A keystone jack UTP female connector | 1,68 | 2,08 |
| 393006 | KJ C6A-FTL | Tool-less Cat6A keystone jack FTP female connector | 3,99 | 4,94 |
| 393016 | SC KJ M | SC-APC fiber adapter for mounting on data panel or keystone box | 0,84 | 1,04 |
| 393011 | FF KJ | Double F connector adapter for patch panel | 1,31 | 1,62 |
| 361031 | RS 4 | Fiber distribution box 4 fibers. SC / APC adapters not included | 4,70 | 5,83 |
| 361032 | RS 8-12 | Fiber distribution box 8 connectorized / 12 fused fibers. SC / APC adapters not included | 11,97 | 14,84 |
| 361033 | RS 4M | Fiber distribution box 4 fibers. SC/APC adapters included. It includes support for SP FO splitters | 16,02 | 19,86 |
| 361034 | RS 8M | Fiber distribution box 8 fibers. SC/APC adapters included. It includes support for SP FO splitters | 21,44 | 26,59 |
| 361038 | RS 12M | Fiber distribution box 12 fibers. SC/APC adapters included. It includes support for SP FO splitters | 33,85 | 41,97 |
| 361111 | PFR 10DT | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers pigtail 10m with traction system. CPR Dca | 18,03 | 22,35 |
| 361112 | PFR 15DT | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers pigtail 15m with traction system. CPR Dca | 20,44 | 25,35 |
| 361113 | PFR 20DT | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers pigtail 20m with traction system. CPR Dca | 22,85 | 28,34 |
| 361114 | PFR 25DT | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers pigtail 25m with traction system. CPR Dca | 25,26 | 31,33 |
| 361115 | PFR 30DT | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers pigtail 30m with traction system. CPR Dca | 27,68 | 34,32 |
| 361116 | PFR 50DT | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers pigtail 50m with traction system. CPR Dca | 36,86 | 45,70 |
| 361117 | PFR 70DT | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers pigtail 70m with traction system. CPR Dca | 46,24 | 57,34 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|--------------|---|----------------------|-----------------------|
| 361118 | PFR 20 DEK | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers connectorized patchcord 20m with traction system. CPR Dca | 29,49 | 36,56 |
| 361119 | PFR 25 DEK | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers connectorized patchcord 25m with traction system. CPR Dca | 32,84 | 40,72 |
| 361120 | PFR 30 DEK | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers connectorized patchcord 30m with traction system. CPR Dca | 36,19 | 44,87 |
| 361121 | PFR 50 DEK | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers connectorized patchcord 50m with traction system. CPR Dca | 50,26 | 62,32 |
| 361122 | PFR 70 DEK | Optical fiber rosette box with 2 SC / APC anti-dust adapters and 2 fibers connectorized patchcord 70m with traction system. CPR Dca | 65,00 | 80,61 |
| 361126 | PCR 12 FEK | 3mm patch cord with flexible SC / APC connectors. Length 12 m. With traction system at one end. CPR Dca | 9,32 | 11,55 |
| 361127 | PCR 18 FEK | 3mm patch cord with flexible SC / APC connectors. Length 18 m. With traction system at one end. CPR Dca | 12,00 | 14,87 |
| 361128 | PCR 24 FEK | 3mm patch cord with flexible SC / APC connectors. Length 24 m. With traction system at one end. CPR Dca | 13,74 | 17,04 |
| 362002 | PC SA 25 | 3mm patch cord fiber with SC / APC connectors. Length 25 cm | 2,95 | 3,66 |
| 362001 | PC SA 100 | 3mm patch cord fiber with SC / APC connectors. Length 1 m | 3,20 | 3,97 |
| 362005 | PC SA-200 | 3mm patch cord fiber with SC / APC connectors. Length 2 m | 3,92 | 4,86 |
| 362003 | PC SA-P 25 | 3mm hybrid patch cord with SC / APC and SC / PC connectors. Length 25 cm | 3,34 | 4,14 |
| 362004 | PC SA-P200 | 3mm hybrid patch cord with SC / APC and SC / PC connectors. Length 2m | 3,92 | 4,86 |
| 362021 | PT 150 | 900um pigtail fiber SC / APC connectors. Length 0.5m | 1,71 | 2,12 |
| 361102 | RT 1 A PTG | Optical fiber terminal box with one SC/APC adapter and pigtail | 2,78 | 3,45 |
| 361103 | RT 1 A PT | Optical fiber terminal box with protection with one SC/APC adapter and pigtail | 4,47 | 5,55 |
| 361101 | RT FO | Empty optical fiber terminal rosette box. SC / APC adapters not included | 1,27 | 1,58 |
| 363002 | A SCAPC S W | Simplex SC / APC adapter without mounting flange | 0,36 | 0,45 |
| 363003 | A SCAPC AD | Simplex SC / APC adapter with anti dust cap | 0,73 | 0,91 |
| 363021 | CM SA | Mechanical SC / APC connector for fiber | 1,94 | 2,41 |
| 399001 | MP 18 | Cat6 passive telephony multiplexer. 1 input / 8 outputs. | 15,71 | 19,49 |
| 393021 | R C6 | Data terminal rosette box with dust cap. Keystone not included. | 1,34 | 1,66 |
| 393001 | KJ C6 | Keystone jack / Cat6 UTP female connector | 1,31 | 1,63 |
| 393003 | RJ45 C6 | Cat6 UTP RJ45 male connector | 0,20 | 0,25 |
| 393008 | RJ 45U C6A | RJ45 Cat6A UTP fast male connector | 0,30 | 0,37 |
| 393009 | RJ 45F C6A | RJ45 Cat6A Fast FTP Male Connector | 0,47 | 0,58 |
| 393004 | C RJ45 | White cap for male RJ45 connector | 0,08 | 0,10 |
| 393010 | C RJ45 Y | Yellow cap for male RJ45 connector | 0,08 | 0,10 |
| 393013 | C RJ45 R | Red cap for male RJ45 connector | 0,08 | 0,10 |
| 393014 | C RJ45 B | Blue cap for male RJ45 connector | 0,08 | 0,10 |
| 393015 | C RJ45 G | Grey cap for male RJ45 connector | 0,08 | 0,10 |
| 364001 | H PF | Fiber peeling tool 3 holes | 9,98 | 12,37 |
| 364002 | H TJ | Scissors for optical fiber | 12,80 | 15,88 |
| 394001 | H KJ | KJC6 keystone jack tool | 11,64 | 14,43 |
| 394002 | H RJ45 | Tool for RJ45 connector C6 | 15,96 | 19,79 |
| 394003 | HCC RJ45 | Tool for fast male RJ45 connectors | 27,94 | 34,64 |
| 360010 | CFO 12 900-D | 12 single-mode tight-buffered fibers cable 900um G657-A2 LSZH CPR Dca. Packed by meter | 1,52 | 1,89 |
| 360011 | CFO 24 900-D | 24 single-mode tight-buffered fibers cable 900um G657-A2 LSZH CPR Dca. Packed by meter | 2,49 | 3,09 |
| 360012 | CFO 48 900-D | 48 single-mode tight-buffered fibers cable 900um G657-A2 LSZH CPR Dca. Packed by meter | 3,99 | 4,95 |
| 360007 | CFC | Fiber cutting service | 27,65 | 34,29 |
| 360015 | CPF | Big reel for fiber optical cable | 91,55 | 113,52 |
| 360020 | CPF 2 | Small reel for fiber optical cable | 45,31 | 56,18 |
| 360025 | CFOR 2 900-D | 2 single-mode 900um fibers cable G657-A2 LSZH white CPR Dca. 500m reel | 273,74 | 339,43 |
| 360026 | CFOR 2 900N | 2 single-mode 900um fibers cable G657-A2 PE black for outdoor installations. 500m reel | 273,74 | 339,43 |
| 390018 | CLUR 6 CUD | LAN cable CAT6 U / UTP CU white LSZH CPR Dca. 305m wooden drum for EK ROLLER | 229,55 | 284,64 |
| 390019 | CLUR 6 CU-E | LAN Cable CAT6 U / UTP CU Outdoor UV-PE black. 305m wooden drum for EK ROLLER | 224,23 | 278,05 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------------------------------|---------------------|--|----------------------|-----------------------|
| 03 STB & Modulators | | | | |
| TK1800 | TK T2 | DVB-T / T2 HD H265 HEVC digital terrestrial television receiver with universal remote. | 34,35 | 42,60 |
| 180023 | EK HDT2 | DVB-T2 HEVC H265 10 BIT mini HDMI stick digital terrestrial receiver | 37,91 | 47,01 |
| 180032 | EK DR-2 | Android 4K / HD receiver, H264 / H265, 2.4GHz WiFi, 2 USB ports, 1 HDMI connector, infrared sensor extender | 108,67 | 134,75 |
| 180021 | EK TC DROID | DVB-T/T2 H265 + ANDROID TV 4K digital terrestrial HD receiver | 113,21 | 140,39 |
| 284001 | EN 2HD-IP | 2 HDMI inputs encoder/streamer. IP multicast / HLS / RTMP output for local network or online transmission. Up to 25 simultaneous users | 1.013,96 | 1.257,31 |
| 122008 | MD HD EASY | HD digital encoder modulator HDMI to COFDM/QAM. 1 input HDMI up to 1080p. Output frequency: 170-230 MHz + 470-862 MHz. Output level (DIN 45004B): > 80 dBuV. RF mix input. USB for professional values programming | 207,65 | 257,49 |
| 122011 | MD HD EASY LOOP | HD digital encoder modulator HDMI to COFDM/QAM. 1 input HDMI + 1 HDMI LOOP up to 1080p. Output frequency: 170-230 MHz + 470-862 MHz. Output level (DIN 45004B): > 80 dBuV. RF mix input. USB for professional values programming | 215,45 | 267,16 |
| 122014 | MD HD EASY RC | Digital modulator to COFDM/QAM. 1 input + HDMI LOOP up to 1080p. Output frequencies: 170-230MHz + 470- 862MHz. Output level (DIN 45004B):> 80dBuV. RF mix input (5-862MHz). USB recorder / player. USB for programming professional parameters. IR transmitter 33-56 KHz modulated (included). Transmits 5Vdc for TMD power | 268,67 | 333,15 |
| 122013 | MD HD EASY TWIN | HD digital encoder modulator HDMI to COFDM/QAM. 2 input HDMI up to 1080p. Output frequency: 170-230 MHz + 470-862 MHz. Output level (DIN 45004B): > 80 dBuV. RF mix input (5-862MHz). USB for TS files record and play + USB for professional values programming | 402,57 | 499,19 |
| 125002 | TRC | Universal remote control IR receiver for MD HD EASY RC. Power supply not included. | 20,55 | 25,48 |
| 124007 | FA 505 | Power supply 5Vdc / 500mA for TMD | 8,46 | 10,49 |
| 122015 | MD HD L4K | HD digital encoder modulator HDMI to COFDM/QAM/ISDB-T. 1 input HDMI + 1 HDMI LOOP 4K. Output frequency: 170-230 MHz + 470-862 MHz. Output level (DIN 45004B): > 80 dBuV. RF mix input. USB for professional values programming | 265,69 | 329,46 |
| 122016 | MD HD L4K RC | Digital modulator to COFDM/QAM/ISDB-T. 1 input + HDMI LOOP 4K. Output frequencies: 170-230MHz + 470-862MHz. Output level (DIN 45004B):> 80dBuV. RF mix input (5-862MHz). USB recorder / player. USB for programming professional parameters. IR transmitter 33-56 KHz modulated (included). Transmits 5Vdc for TMD power | 289,87 | 359,44 |
| 122009 | FA MD | Replacement power supply for MD digital modulators. 5Vdc / 2A | 23,93 | 29,68 |
| 121001 | MD A | Multistandard audio / video modulator. Output channels: E2-E4, E5-S20, C21-69. Output level (DIN 45004B): 90 dBuV. TV input mix. | 36,02 | 44,67 |
| 123001 | CSR | Cable SCART / 3 x RCA 1,5 m | 1,30 | 1,61 |
| 123002 | CRR | Cable 3 x RCA / 3 x RCA 1,5 m | 1,45 | 1,80 |
| 123003 | CRS | Cable 3 x RCA IN / SCART OUT 1,5 m | 1,30 | 1,61 |
| 125001 | CHD | 1,5 m HDMI male - HDMI male V2.0 cable | 2,18 | 2,70 |
| 165010 | HDM 90 F | HDMI male - HDMI female 90° flat adaptor | 1,43 | 1,77 |
| 124008 | IR W2 | Remote control wireless universal repeater. Sender-receiver kit. Switchable control frequency. | 39,87 | 49,44 |
| 124009 | IR W2 EXT | Additional wireless extender | 21,29 | 26,40 |
| 124010 | IR-RC | Coaxial cable remote control universal repeater. Transmitter 33/56 KHz 80dB dynamic range. Power for additional emitters. Transmitter kit + receiver and 2 power supplies | 53,40 | 66,22 |
| 04 HeadEnds | | | | |
| 085001 | CM COMPACT 8S4 | Transmodulator 4 inputs (8 tuners) DVB S-S2 multistream. BISS compatible. COFDM-QAM output. Output level: 95dBμV. MER> 35dB. Intelligent remultiplexing of services. 4 RF output channels (adjacent). 13 / 18V, 22KHz and DiSEqC. Programming via PC. Power supply included | 1.793,24 | 2.223,62 |
| 085002 | CM COMPACT 8S8 | Transmodulator 4 inputs (8 tuners) DVB S-S2 multistream. BISS compatible. COFDM-QAM output. Output level: 95dBμV. MER> 35dB. Intelligent remultiplexing of services. 8 RF output channels (4 + 4 adjacent). 13 / 18V, 22KHz and DiSEqC. Programming via PC. Power supply included | 2.352,01 | 2.916,49 |
| 080010 | CH 3 COMPACT | 3-unit wall chassis COMPACT series | 37,68 | 46,73 |
| 085007 | CM COMPACT PLUS 8S4 | Transmodulator 4 inputs (8 tuners) DVB S-S2 multistream. BISS compatible. COFDM-QAM output. Output level: 95dBμV. MER> 35dB. Intelligent remultiplexing of services. 4 RF output channels (adjacent). 13 / 18V, 22KHz and DiSEqC. Programming via PC. Modular power supply and amplifier with real 112dBμV per channel | 1.948,19 | 2.415,75 |
| 085008 | CM COMPACT PLUS 8S8 | Transmodulator 4 inputs (8 tuners) DVB S-S2 multistream. BISS compatible. COFDM-QAM output. Output level: 95dBμV. MER> 35dB. Intelligent remultiplexing of services. 8 RF output channels (4 + 4 adjacent). 13 / 18V, 22KHz and DiSEqC. Programming via PC. Modular power supply and amplifier with real 108dBμV per channel | 2.404,69 | 2.981,81 |
| 085005 | KIT CM COMPACT AV 8 | Headend kit for conversion of 8 DVB-T/DVB-T2 programs - H264/H.265 in to COFDM SD MPEG 2. 2 COFDM multiplex output | 4.638,18 | 5.751,34 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|---------------|---|----------------------|-----------------------|
| 82255 | CM 8SH-TC | Transmodulator with 4 inputs for 8 DVB-S/S2/S2X Multistream tuners. HDMI IN, media file player via USB. Programmable COFDM / QAM output in 4 flexible channels. Smart services remultiplexing. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). Output level: 95 dBuV. MER> 35dB | 1.619,19 | 2.007,79 |
| 82256 | CM 8SH CI-TC | Transmodulator with 4 inputs for 8 DVB-S/S2/S2X Multistream tuners with 2x Common Interface (CI). HDMI IN, media file player via USB. Programmable COFDM / QAM output in 4 flexible channels. Smart services remultiplexing. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). Output level: 95 dBuV. MER> 35dB | 1.791,97 | 2.222,04 |
| 082257 | CM 8SH-TC/IP | Transmodulator with 4 inputs for 8 DVB-S/S2/S2X Multistream tuners. HDMI IN, media file player via USB. IP stream output. Programmable COFDM / QAM output in 4 flexible channels. Smart services remultiplexing. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). Output level: 95 dBuV. MER> 35dB | 2.053,13 | 2.545,88 |
| 082327 | CM 2S 2CI 2TC | Transmodulator with 2 inputs for 2 DVB S/S2 tuners + loop with dual Common Interface (2xCI). COFDM/QAM output. Intelligent services remultiplexing. 2 RF output channels (flexible). 13/18V, 22KHz and DiSEqC. Remote management via Ethernet port in FA524 power supply with CM Key. Local management via USB or Ethernet port (FA524/CM PR). Output level: 95dBμV. MER >35dB. | 1.078,54 | 1.337,39 |
| 082323 | CM 8S 2CI-4TC | Transmodulator with 4 inputs for 8 DVB tuners S/S2/S2X, with dual Common Interface (2xCI). 13/18V, 22KHz, DiSEqC, Unicable (SATCR-DCSS). Multistream/BISS supported. COFDM-QAM output. Intelligent services remultiplexing. 4 RF output channels (adjacent). Remote management via Ethernet port in FA524 power supply with CM Key. Local management via USB or Ethernet port (FA524/CM PR). | 1.728,27 | 2.143,05 |
| 082325 | CM 8S 4CI-4TC | Transmodulator with 4 inputs for 8 DVB tuners S/S2/S2X, with quad Common Interface (4 x CI). 13/18V, 22KHz, DiSEqC, Unicable (SATCR-DCSS). Multistream /BISS supported. COFDM-QAM output. Intelligent services remultiplexing. 4 RF output channels (adjacent). Remote management via Ethernet port in FA524 power supply with CM Key. Local management via USB or Ethernet port (FA524/CM PR). | 1.943,98 | 2.410,53 |
| 082324 | CM 8S 2CI-8TC | Transmodulator with 4 inputs for 8 DVB tuners S/S2/S2X, with dual Common Interface (2 x CI). 13/18V, 22KHz, DiSEqC, Unicable (SATCR-DCSS). Multistream /BISS supported. COFDM-QAM output. Intelligent services remultiplexing. 8 RF output channels (4 + 4 adjacent). Remote management via Ethernet port in FA524 power supply with CM Key. Local management via USB or Ethernet port (FA524/CM PR). | 1.972,57 | 2.445,98 |
| 082326 | CM 8S 4CI-8TC | Transmodulator with 4 inputs for 8 DVB tuners S/S2/S2X, with quad Common Interface (4 x CI). 13/18V, 22KHz, DiSEqC, Unicable ((SATCR-DCSS). Multistream/BISS supported. COFDM-QAM output. Intelligent services remultiplexing. 8 RF output channels (4 + 4 adjacent). Remote management via Ethernet port in FA524 power supply with CM Key. Local management via USB or Ethernet port (FA524/CM PR). | 2.154,49 | 2.671,57 |
| 082258 | CM 4T-TC | Transmodulator with 1 input for 4 DVB-T/T2/C + Loop independent tuners. Programmable COFDM / QAM output in 4 flexible channels. Smart services remultiplexing. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). Output level: 95 dBuV. MER> 35dB | 1.544,70 | 1.915,43 |
| 082259 | CM 4T-CI-TC | Transmodulator with 1 input for 4 DVB-T/T2/C + Loop independent tuners with 2x Common Interface (CI). Programmable COFDM / QAM output in 4 flexible channels. Smart services remultiplexing. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). Output level: 95 dBuV. MER> 35dB | 1.671,05 | 2.072,10 |
| 082004 | CM 4HD-TC | Encoder 4 x HDMI / COFDM –QAM. Output level: 95 dBuV. MER >35dB. Remultiplexing of 4 HDMI inputs in 3 RF output channel DVBT/ DVBC. Programming by PC connected to power supply. Remote control on-board via power supply FA 524 | 1.664,83 | 2.064,39 |
| 082025 | CM 2AV-T | Encoder 2 x AV / COFDM. Output level: 95 dBuV. MER >35dB. Remultiplexing of 2 x AV inputs in one single output channel DVBT. Programming by PC connected to power supply. Remote control on-board via power supply FA 524 | 1.133,05 | 1.404,98 |
| 082003 | CM 4AV-TC | Encoder 4 x AV / COFDM –QAM. Output level: 95 dBuV. MER >35dB. Remultiplexing of 4 x AV inputs in one single output channel DVBT/ DVBC. Programming by PC connected to power supply. Remote control on-board via power supply FA 524 | 1.636,47 | 2.029,23 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------|------------------|--|----------------------|-----------------------|
| 082294 | CM 8S-IP | Streamer with 4 inputs for 8 DVB-S/S2/S2X Multistream tuners. HDMI IN, media file player via USB. Smart services remultiplexing into 64 IP streams. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). | 1.806,24 | 2.239,73 |
| 082263 | CM 8SH-CI-IP | Streamer with 4 inputs for 8 DVB-S/S2/S2X Multistream tuners with 2x Common Interface (CI). HDMI IN, media file player via USB. Smart services remultiplexing into 64 IP streams. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). | 1.949,18 | 2.416,98 |
| 082295 | CM 8S 2CI-IP | Streamer with 4 inputs for 8 DVB tuners S/S2/S2X, with dual Common Interface (2 x CI). 13/18V, 22KHz, DiSEqC, Unicable ((SATCR-DCSS). Multistream /BISS supported. COFDM-QAM output. Intelligent services remultiplexing in 64 IP streams. Remote management via Ethernet port in FA524 power supply with CM Key. Local management via USB or Ethernet port (FA524/CM PR). | 1.476,18 | 1.830,46 |
| 082322 | CM 8S 4CI-IP | Streamer with 4 inputs for 8 DVB tuners S/S2/S2X, with quad Common Interface (4 x CI). 13/18V, 22KHz, DiSEqC, Unicable ((SATCR-DCSS). Multistream /BISS supported. COFDM-QAM output. Intelligent services remultiplexing in 64 IP streams. Remote management via Ethernet port in FA524 power supply with CM Key. Local management via USB or Ethernet port (FA524/CM PR). | 1.689,29 | 2.094,71 |
| 082260 | CM 4T-IP | Streamer with 1 input for 4 DVB-T/T2/C + Loop independent tuners. Smart services remultiplexing into 64 IP streams. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). | 1.544,70 | 1.915,43 |
| 082261 | CM 4T-CI-IP | Streamer with 1 input for 4 DVB-T/T2/C + Loop independent tuners with 2x Common Interface (CI). Smart services remultiplexing into 16 IP streams Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). | 1.671,05 | 2.072,10 |
| 82293 | CM 8TC-IP | Streamer with 1 input for 8 DVB-T/T2/C + Loop independent tuners. Smart services remultiplexing into 64 IP streams. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). | 2.066,13 | 2.562,00 |
| 082007 | CM 4AV-IP | Streamer 4 x AV to IP. 100 Mbps. Remultiplexing of 4 x AV inputs to IP. Programming by PC connected to power supply. Remote control on-board via power supply FA 524 | 1.866,69 | 2.314,69 |
| 082008 | CM 4HD-IP | Streamer 4 x HDMI to IP. 1000 Mbps. Remultiplexing of 4 HDMI inputs to IP. Setup and management using CM Management PC software. Remote management via ethernet port in FA524 power supply with CM Key. Local management via USB or ethernet port (FA524/CM PR). | 1.915,60 | 2.375,34 |
| 082018 | CM IP-TC | IP input 15 services SPTS / MPTS. 100Mbps. RTP / UDP. Output level: 95dBμV. MER >35dB. 4 RF output muxes (adjacent). Programming by PC connected to power supply. Remote control on-board via power supply | 1.622,14 | 2.011,45 |
| 082019 | CM IP CI-TC | IP input + 2 x Common Interface. 15 services SPTS / MPTS. 100Mbps. RTP / UDP. 2 slots CI. Output level: 95dBμV. MER >35dB. 4 RF output muxes (adjacent). Programming by PC connected to power supply. Remote control on-board via power supply | 1.834,08 | 2.274,26 |
| 082037 | CM IP CI-IP | IP input 15 services SPTS / MPTS. 100Mbps. RTP / UDP. 2 x Common Interface. Output IP. 100 Mbps. Programming by PC connected to power supply. Remote control on-board via power supply | 1.997,11 | 2.476,41 |
| 274100 | CM TO 3 FI-1310 | Modular optical transmitter IN 47-2600 MHz / OUT 1310 nm, DFB laser. Optical power 3 dBm. SC / APC. Power supply included | 528,80 | 655,71 |
| 274102 | CM TO 10 FI-1550 | Modular optical transmitter IN 47-2600 MHz / OUT 1550 nm, DFB laser. Optical power 10 dBm. SC / APC. Power supply included | 670,10 | 830,92 |
| 274103 | CM RF 2 | 2-way optical splitter compatible with CM headend modules | 86,09 | 106,76 |
| 274104 | CM RF 4 | 4-way optical splitter compatible with CM headend modules | 89,54 | 111,03 |
| 274105 | CM RF 8 | 8-way optical splitter compatible with CM headend modules | 103,62 | 128,49 |
| 082009 | FA 524 | Modular power supply 5 Vdc - 24 A with remote control | 280,16 | 347,40 |
| 082045 | FA 524 KEY | Modular power supply 5 Vdc - 24 A with remote control. CM KEY included | 414,29 | 513,71 |
| 082036 | FA 510 | Modular power supply 5 Vdc - 10 A. | 162,20 | 201,13 |
| 082010 | FA 55 | Power supply 5Vdc - 5A for 1 EK BRIDGE / EK LINK / EK HOTEL TV / EK HEALTH / CM headend | 66,27 | 82,18 |
| 082014 | CM PR | External device for programming CM headend | 145,91 | 180,93 |
| 082015 | CM KEY | Key for remote access control to CM headend | 169,01 | 209,57 |
| 080005 | CHM TR | Wall-mount support, 6 units | 51,72 | 64,13 |
| 080008 | CH3 TR | Wall-mount support, 3 units | 32,14 | 39,86 |
| 080006 | CHR TR | Support for 19" rack, 6 units | 72,51 | 89,91 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|----------------------------|----------------------|--|----------------------|-----------------------|
| 05 IPTV OTT CASTING | | | | |
| 280026 | EK BRIDGE | Encapsulator / desencapsulator of content multicast in HTTP (up to 20 services SD/ 15 HD) for public internet transmission Point to Point. Power supply not included | 1.481,37 | 1.836,90 |
| 280027 | EK LINK | Bidirectional IP converter / adapter between multicast and WebTV protocols (HLS / RTMP / MPEG-DASH) for TV services with audio transcoding capabilities (up to 20 SD services or 15 HD services). Power supply not included | 1.780,25 | 2.207,51 |
| 280052 | EK LINK R | Bidirectional IP converter / adapter between multicast and WebTV protocols (HLS / RTMP / MPEG-DASH) for TV services with audio transcoding capabilities (up to 20 SD services or 15 HD services). 19" rack format | 2.256,94 | 2.798,61 |
| 280044 | EK STREAM PLUS | Transcoder MPEG-2 / H-264 / H265 for TV channels (up to 30 SD or 15 HD). IP input / output. Bidirectional conversion capability between multicast protocols and WebTV (HLS / RTMP / MPEG-DASH) | 7.085,43 | 8.785,93 |
| 280032 | OTT BY EK | OTT server for a maximum of 64 services and 250 simultaneous users. It includes a video engine for different WebTV formats (HLS / RTMP / MPEG-DASH) and a configurable, multi-device web portal for accessing services through a browser. Restricted access option through tokens and interface for integration with payment gateways. Payout with optimized switching. DRM-compliant | 6.224,37 | 7.718,22 |
| 280031 | EK STREAM PLUS + OTT | OTT server for a maximum of 30 services and 125 simultaneous users with the ability to pre-transcode services (up to 16 SD services / 8 HD services). IP input and output. Bidirectional conversion capability between multicast and WebTV protocols (HLS / RTMP / MPEG-DASH). It includes a video engine for different WebTV formats (HLS, RTMP, MPEG DASH) and a configurable, multi-device web portal for accessing services through a browser, with the option of restricted access using tokens and with an interface for integration with payment gateways. | 8.043,60 | 9.974,06 |
| 180012 | STB IP BASIC | IPTV receiver for OTT by EK | 142,68 | 176,92 |
| 180035 | STB PROF | IPTV 4K receiver for OTT by EK | 220,65 | 273,60 |
| 280049 | EK EPG | Flexible Electronic Program Guide (EPG) generation service for OTT and DVB platforms. Management from the cloud via web interface | - | - |
| 311008 | EK SOP | Servers remote support and commissioning | - | - |
| 280029 | EK STREAM BASIC | Transcoder MPEG-2 / H-264 / H265 for TV channels (up to 4 SD or 2 HD). IP input / output. Bidirectional conversion capability between multicast protocols and WebTV (HLS / RTMP / MPEG-DASH). CM module format. Power supply not included | 2.834,18 | 3.514,38 |
| 280047 | EK HOTEL TV | IPTV multicast and WebTV server for hotels. Simplified configuration web portal. Channels list management and customizable information per user. STB IP devices remote management. WebTV channel transmission (HLS / RTMP / MPEG-DASH) and IP multicast. 2 playout services. CM module format. Power supply not included | 2.995,57 | 3.714,51 |
| 280059 | EK HOTEL TV PRO | IPTV multicast and WebTV server for hotels. Simplified configuration web portal. Channels list management and customizable information per user. STB IP devices remote management. WebTV channel transmission (HLS / RTMP / MPEG-DASH) over WiFi for up to 20 SD or 7HD services and 70 users. 2 playout services. Power supply not included | 4.076,17 | 5.054,45 |
| 280082 | MVOD | VOD option for EK HOTEL TV / EK HEALTH | 739,35 | 916,79 |
| 280083 | MPT | Task planner option for EK HOTEL TV / EK HOTEL TV PRO | 366,57 | 454,54 |
| 280048 | EK HOTEL TV PLUS | IPTV multicast and WebTV server for hotels. Simplified configuration web portal. Channels list management and customizable information per user. STB IP devices remote management. WebTV channel transmission (HLS / RTMP / MPEG-DASH) over WiFi for up to 64 SD or 22HD services and 250 users. Playout 5 services. VOD | 6.538,29 | 8.107,48 |
| 280064 | EK HEALTH | IPTV multicast and WebTV server for hospitals and care homes. Simplified configuration web portal. Channels list management and customizable information according to patient or resident requirements. Create notifications, alerts or alarms addressed to the staff in charge of the patient or resident care. Centralized control for switching receivers off/of and maximum volume limitation. Centralized channel selection and scheduling. WebTV channel transmission (HLS / RTMP / MPEG-DASH) and IP multicast. 2 playout services. CM module format. Power supply not included | 3.405,94 | 4.223,36 |
| 280065 | EK HEALTH PRO | IPTV multicast and WebTV server for hospitals and care homes. Simplified configuration web portal. Channels list management and customizable information according to patient or resident requirements. Create notifications, alerts or alarms addressed to the staff in charge of the patient or resident care. Centralized control for switching receivers off/of and maximum volume limitation. Centralized channel selection and scheduling. WebTV channel transmission (HLS / RTMP / MPEG-DASH) over WiFi for up to 20 SD or 7HD services and 70 users. 2 playout services. Power supply not included | 4.262,20 | 5.285,13 |
| 280066 | EK HEALTH PLUS | IPTV multicast and WebTV server for hospitals and care homes. Simplified configuration web portal. Channels list management and customizable information according to patient or resident requirements. Create notifications, alerts or alarms addressed to the staff in charge of the patient or resident care. Centralized control for switching receivers off/of and maximum volume limitation. Centralized channel selection and scheduling. WebTV channel transmission (HLS / RTMP / MPEG-DASH) over WiFi for up to 64 SD or 22HD services and 250 users. Playout 5 services. VOD | 6.601,21 | 8.185,50 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------------------|----------------|---|----------------------|-----------------------|
| 180033 | MSTB | Simple remote control for STB IP BASIC / STB PROF | 11,70 | 14,50 |
| 280056 | L CAST | Licenses for Chromecast devices (based on the number of devices managed by the server) | - | - |
| 280057 | C CAST | Chromecast configuration service inside EK CAST server. Optional | - | - |
| 334200 | SWG 24 L2 | Ethernet Layer2 Managed Switch. 24 ports x 1Gbps Ethernet + 4 x SFP 1Gbps. IGMP snooping | 387,89 | 480,98 |
| 312004 | UPS 1000 | 1KVA online UPS. 92% AC/AC efficiency. Power factor 0.9. Autonomy 9 minutes. Display and rack format 19" | 1.286,46 | 1.595,21 |
| 312005 | PB UPS | External batteries | - | - |
| 312006 | SNMP UPS | SNMP control board | 536,28 | 664,99 |
| 06 CATV HFC | | | | |
| 102007 | AC 129 TR | CATV bidirectional trunk amplifier remotely powered. G: 39dB (85-1006MHz) / -2,5/25dB selectable (5-65MHz). Output level: 129dBμV (DIN 45004B) / 115dBμV 42 channels CENELEC). Working voltage VAC. Connectors PG11. IP64 | 462,83 | 573,90 |
| 102008 | JMP-1 | Direct pass for HFC nodes and amplifiers | 10,68 | 13,24 |
| 102009 | STI-3,5 | Signal splitter (-3,5/-3,5dB) for HFC nodes and amplifiers | 12,82 | 15,89 |
| 102010 | TSI-1/9 | Signal TAP (-1/-9dB) for HFC nodes and amplifiers | 12,82 | 15,89 |
| 102011 | JXP 0 | Attenuator 0dB for HFC nodes and amplifiers | 4,63 | 5,74 |
| 102012 | JXP 2 | Attenuator 2dB for HFC nodes and amplifiers | 4,63 | 5,74 |
| 102013 | JXP 3 | Attenuator 3dB for HFC nodes and amplifiers | 4,63 | 5,74 |
| 102014 | JXP 6 | Attenuator 6dB for HFC nodes and amplifiers | 4,63 | 5,74 |
| 102015 | JXP 9 | Attenuator 9dB for HFC nodes and amplifiers | 4,63 | 5,74 |
| 102016 | JXP 12 | Attenuator 12dB for HFC nodes and amplifiers | 4,63 | 5,74 |
| 161012 | A 11-58 | PG11 to 5/8 adapter | 3,49 | 4,33 |
| 161011 | C 58-11 | 5/8 connector for cable 10/11mm outdoor diameter | 20,65 | 25,60 |
| 161013 | C 58-15 | 5/8 connector for cable 15/16mm outdoor diameter | 27,77 | 34,43 |
| 161014 | A 58-F | 5/8 adapter to F connector | 20,65 | 25,60 |
| 102020 | FA 6AC | AC 6A power supply with included injector | 302,83 | 375,50 |
| 061007 | MCAL 381 LR | Micro-broadband / line amplifier 1 input with SAW filter (87 - 790MHz) and passive return path 5-65MHz. G: 32dB (47MHz) -38dB (790MHz). Output level: (DIN 45004B): 117dBμV (VHF) - 114dBμV (UHF). A Class. Compatible with EKOAX | 36,02 | 44,67 |
| 102006 | AC 118 R | Line amplifier with passive return path 5-65MHz. Direct frequency: 87-1000MHz. G: 38dB. Output level: (DIN 45004B) 118dBμV. TEST: -20DB. Compatible with EKOAX | 67,57 | 83,79 |
| 111009 | MAA 22 | Micro indoor amplifier with return path. 1 input (5-65/88-1000 MHz) / 1 output. G: 12-17-22dB. Output level (DIN 45004B): 110 dBuV. Compatible with EKOAX | 26,88 | 33,33 |
| 271017 | TO 3 1310 | Optical transmitter IN 47-862 MHz / OUT 1310 nm, FP laser. Optical power 3 dBm. SC / APC | 311,61 | 386,39 |
| 366133 | SCF 2 | Fiber optic PLC modular (cassette) splitter 1x2 with SC/APC connectors | 13,19 | 16,36 |
| 366134 | SCF 4 | Fiber optic PLC modular (cassette) splitter 1x4 with SC/APC connectors | 13,36 | 16,57 |
| 366135 | SCF 8 | Fiber optic PLC modular (cassette) splitter 1x8 with SC/APC connectors | 19,01 | 23,58 |
| 366136 | SCF 16 | Fiber optic PLC modular (cassette) splitter 1x16 with SC/APC connectors | 31,87 | 39,52 |
| 366137 | SCF 32 | Fiber optic PLC modular (cassette) splitter 1x4x8 with SC/APC connectors | 77,42 | 96,01 |
| 366138 | SSCF | Wall fixing bracket for SCF splitters | 14,12 | 17,51 |
| 275001 | RO 4LR | Headend optical receiver for return path. QUAD 1200-1620nm. Optical input power: -23 - 0dbm. Output: 5-200MHz 60dBμV. TEST -20dB | 1.230,59 | 1.525,94 |
| 270002 | RO 88 AGC | Optical receiver FTTH. IN 1260-1620 nm / OUT 47-862 MHz. Output level 88 dBuV. SC / APC | 46,52 | 57,69 |
| 270003 | RO 90 FI AGC | Optical receiver FTTH. IN 1260-1620 nm / OUT 47-2600 MHz. Output level 90-70 dBuV. SC / APC | 85,50 | 106,02 |
| 273002 | ON 129 AC | Optical node 87-1002MHz. Ready to plug-in TX 5-65MHz. Output level: 129dBμV (DIN 45004B / 114dBμV 42 Ch. CENELEC). Working voltage VAC. PG11 connectors. IP64 | 451,94 | 560,40 |
| 273001 | ON 123 | Optical node 87-1002MHz. Ready to plug-in TX 5-65MHz. Output level: 123dBμV (DIN 45004B / 109dBμV 42 Ch. CENELEC) Working voltage 230Vac. F connectors. IP64 | 326,91 | 405,37 |
| 274001 | TO LR 1310 FP | Plug-in optical transmitter for ON xxx nodes. Laser 1310nm FP. Optical power 0dBm. Status indicator | 96,45 | 119,60 |
| 274002 | TO LR 1310 DFB | Plug-in optical transmitter for ON xxx nodes. Laser 1310nm DFB. Optical power 3dBm. Status indicator | 362,64 | 449,67 |
| 274003 | TO LR 1550 DFB | Plug-in optical transmitter for ON xxx nodes. Laser 1550nm DFB. Optical power 3dBm. Status indicator | 362,64 | 449,67 |
| 274005 | TO XX CWDM | Plug-in optical transmitter for ON xxx nodes. CWDM laser with wavelength on demand. Optical output power 3dBm. Status indicator | - | - |
| 274004 | 2FPG11 | Adapter for 2 fibers to PG11 for HFC nodes and amplifiers | 13,80 | 17,11 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|----------------|---------------|--|----------------------|-----------------------|
| 08 GPON | | | | |
| 334200 | SWG 24 L2 | Ethernet Layer2 Managed Switch. 24 ports x 1Gbps Ethernet + 4 x SFP 1Gbps. IGMP snooping | 387,89 | 480,98 |
| 310008 | OLT 8E | GPON headend (OLT). 8 downlink ports and 8 uplink ports (2 x 10GE and 6 x GE). Redundant PS | 4.911,92 | 6.090,78 |
| 310009 | OLT 16E | GPON headend (OLT). 16 downlink ports and 8 uplink ports (2 x 10GE and 6 x GE). Redundant power supply | 6.991,04 | 8.668,89 |
| 310025 | SFP UP | SFP for uplink Ethernet RJ45 | 81,87 | 101,51 |
| 310036 | SFP 10G UP | SFP for 10G uplink Ethernet RJ45 | 155,67 | 193,04 |
| 310018 | SFP C+ | SFP for downlink ports C+ type | 81,87 | 101,51 |
| 310035 | SFP C++ | SFP for downlink ports C++ type | 95,51 | 118,43 |
| 310040 | SWH-BASIC | Desktop server for GPON configuration and auprovisioning for hospitality. TR069. Maximum of 25 ONT. | 1.766,25 | 2.190,16 |
| 310041 | SWH-MINI | Desktop server for GPON configuration and auprovisioning for hospitality. TR069. Maximum of 99 ONT. | 2.720,99 | 3.374,02 |
| 310026 | SWH-TR | Server for GPON configuration and autoprovisioning. Hospitality and small FTTH / FTTR networks | 4.092,96 | 5.075,27 |
| 271021 | TOR 3 GPON | Professional Optical transmitter IN 47-1000MHz / OUT 1550nm DFB laser. Optical power: 3dBm. SC/APC | 1.200,69 | 1.488,86 |
| 271020 | TOR 3 GPON FI | Professional Optical transmitter IN 47-2600MHz / OUT 1550nm DFB laser. Optical power: 3dBm. SC/APC | 1.501,62 | 1.862,01 |
| 310023 | EDFA 812 | 8-way optical amplifier 1550nm + multiplexer 1490nm and 1310nm. Total optical power: 24dBm. Optical power / port: 12dBm | 3.079,44 | 3.818,50 |
| 310010 | EDFA 816 | 8-way optical amplifier 1550nm + multiplexer 1490nm and 1310nm. Total optical power: 27dBm. Optical power / port: 16,5dBm | 4.348,77 | 5.392,47 |
| 310011 | EDFA 1617 | 16-way optical amplifier 1550nm + multiplexer 1490nm and 1310nm. Total optical power: 31dBm. Optical power / port: 17dBm | 5.670,67 | 7.031,63 |
| 310022 | EDFA 3219 | 32-way optical amplifier 1550nm + multiplexer 1490nm and 1310nm. Total optical power: 37dBm. Optical power / port: 19,2dBm | 8.193,38 | 10.159,79 |
| 310002 | ONT 1 | GPON Optical Network Terminal (ONT). 1 port GE | 53,21 | 65,98 |
| 310032 | ONT 2W | GPON Optical Network Terminal (ONT) + Wireless router. 2 ports GE + 1 port POTS + WiFi b/g/n | 76,67 | 95,07 |
| 310017 | ONT 4AC | GPON Optical Network Terminal (ONT) + Wireless router. 4 ports GE + 2 ports POTS + WiFi b/g/n/AC | 124,49 | 154,36 |
| 310033 | ONT 4 POE | GPON Optical Network Terminal (ONT) + Wireless router. 4 ports GE wit PoE supply 48V (max 48W). SC/ACP | 176,47 | 218,82 |
| 270004 | RO 88 CWD | Active optical receiver 1GHz 1550nm + mux 1490nm/1310nm. Input optical power 2...-10dBm (AGC 0...-12dBm). Output level> 80dBμV. | 50,58 | 62,71 |
| 270005 | RO 68 CWD | Passive optical receiver 1GHz 1550nm + mux 1490nm/1310nm. Input optical power 2...-10dBm. Output level: >62dBμV | 41,32 | 51,24 |
| 270006 | RO 65 FI CWD | Passive optical receiver 2,4 GHz 1550nm + mux 1490nm/1310nm. Input optical power 2...-10dBm. Output level >60dBμV | 49,13 | 60,92 |
| 310037 | ONT 4 POE IN | Industrial GPON Optical Network Terminal (ONT). 4 ports GE with 48 Vdc PoE (max 60 W). Up to 65° C. | 630,91 | 782,33 |
| 310029 | ONT IN | Industrial GPON Optical Network Terminal (ONT) + Wireless router. 4 ports GE + 2 ports POTS + WiFi b/g/n/AC. SMA connectors for WiFi 2.4 / 5GHz antennas. DIN rail fixing. Power supply by power terminals | 533,27 | 661,25 |
| 310034 | ONT IN 24 | GPON Optical Network Terminal (ONT) + Wireless router. 4 ports GE + 2 ports POTS + WiFi b/g/n/AC. SMA connectors for WiFi 2.4 / 5GHz antennas. DIN rail fixing. Power supply by power terminals 24Vdc | 593,36 | 735,76 |
| 310030 | ANT-24 | WiFi 2,4GHz antenna for ONT IN. SMA connector | - | - |
| 310031 | ANT-58 | WiFi 5GHz antenna for ONT IN. SMA connector | - | - |
| 312001 | UPS 16 | UPS for ONTs 16W/h - 12 Vdc | 153,34 | 190,14 |
| 312002 | UPS 32 | UPS for ONTs 32W/h - 12 Vdc | 205,31 | 254,59 |
| 312003 | UPS 48 | UPS for ONTs 148W/h - 12 Vdc | 257,29 | 319,04 |
| 361014 | BF 2U | Fixed tray rack 19" 2U. Depth 40cm | 28,78 | 35,69 |
| 361037 | EDD 8 | Distribution box with 8 SC/APC mounted adapters and 12 fussions tray. IP65 | 30,54 | 37,87 |
| 361036 | CFD 16 | FTTH distribution box, IP65, compatible with SCF splitters | 38,20 | 47,36 |
| 366139 | BSCFR | Rack for mounting SCF splitters in 19" rack | 14,12 | 17,51 |
| 366102 | SP FO 2 | Fiber optic PLC splitter 1x2 with SC/APC connectors | 12,92 | 16,02 |
| 366104 | SP FO 4 | Fiber optic PLC splitter 1x4 with SC/APC connectors | 15,78 | 19,56 |
| 366108 | SP FO 8 | Fiber optic PLC splitter 1x8 with SC/APC connectors | 19,67 | 24,40 |
| 366116 | SP FO 16 | Fiber optic PLC splitter 1x16 with SC/APC connectors | 33,79 | 41,90 |
| 366132 | SP FO 32 | Fiber optic PLC splitter 1x32 with SC/APC connectors | 61,16 | 75,84 |
| 360016 | CFO 1-900 | 1 single-mode fiber wire 900um G657-A2 LSZH CPR Dca white. 500m reel | 177,22 | 219,75 |
| 360017 | CFO 1-900N | 1 single-mode fiber wire 900um G657-A2 LSZH CPR Dca black. 500m reel | 177,22 | 219,75 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|-----------------|---------------|--|----------------------|-----------------------|
| 360018 | CFO 1-900 ARM | 1 single-mode fiber armoured wire 900um G657-A2 LSZH CPR Dca black . 500m reel | 286,92 | 355,78 |
| 360009 | CFO 2 900-D | 2 single-mode fibers wire 900um G657-A2 LSZH CPR Dca for indoor installations. 500m reel | 276,96 | 343,44 |
| 360023 | CFO 24 ARM | 24 fibers PSP armored Cable. 3 loose tubes with 8 fibers. 250D. SM G652D. Black PE outer jacket | 3,22 | 4,00 |
| 360023 | CFO 24 ARM | 24 fibers PSP armored Cable. 3 loose tubes with 8 fibers. 250D. SM G652D. Black PE outer jacket | 1,82 | 2,25 |
| 360024 | CFO 48 ARM | 48 fibers PSP armored Cable. 4 loose tubes with 12 fibers. 250D. SM G652D. Black PE outer jacket | 4,22 | 5,23 |
| 360024 | CFO 48 ARM | 48 fibers PSP armored Cable. 4 loose tubes with 12 fibers. 250D. SM G652D. Black PE outer jacket | 2,21 | 2,74 |
| 09 METEK | | | | |
| 240003 | METEK HDD | Professional field meter for DVB-T / T2, DVB-S / S2 (also multistream) and DVB-C standards and SD/HD signals (MPEG2, MPEG4, HEVC). 7" screen size. High resolution spectrum in the bands of: 51-1000 & 950 - 2150 MHz. All measurements in the same screen: Power, MER, BER (Channel and Viterbi), Wrong packets and Noise Margin, SAT / TER / Cable constellation diagram, Advanced functions: Spectrogram, Max hold, Lte1, Lte2 Measurement, .ts file recording, Screenshot direct button, High precision automatic input attenuator, SatCR, DCSS, LNB C-band, Ku-band, DiSEqC 1.0, 1.1, 2.0, Satellite identifier, Error packet detector, accurate measurement of voltage and consumption current at the input, 2.4 GHz WiFi relative power,... Navigation in program mode or frequency mode. High-duration battery (~6h). Weight 1.65Kg and dimensions 270x190x60mm. EAC3 audio decoding. Includes second transport strap and USB key for screenshots storage. | 1.749,06 | 2.168,83 |
| 241001 | C MTK | METEK calibration service | 493,79 | 612,30 |
| 240009 | FA MK | Replacement power supply for METEK meters | 51,85 | 64,29 |
| 241004 | BLMK | Replacement carrying bag | 127,35 | 157,91 |
| 241005 | CNMK | Replacement belt | 19,49 | 24,17 |
| 10 EKOAX | | | | |
| 250015 | IPC-BMH | Indoor mini master 1 RJ45 for EKOAX system. Up to 6 IPC-S. Transmission of IP data over coaxial cable. 1 Gbps-HDTV. RF mix. Transmission frequency of IP data: 7,5 - 65 MHz. Output level: 120 dBuV. Working voltage: 12 Vdc. Power supply included | 75,09 | 93,12 |
| 250003 | IPC-M2 | Headend module for EKOAX system. Transmission of IP data over coaxial cable. 1 Gbps-HDTV. RF mix. Transmission frequency of IP data: 7,5 - 65 MHz. Output level: 120 dBuV. Working voltage: 12 Vdc. Power supply included | 344,42 | 427,08 |
| 132001 | MI RP | Mix-demix for DATA (5-65 MHz) + TV-SAT (85-2300 MHz) for EKOAX system | 7,28 | 9,02 |
| 250017 | IPC-S2 | Slave module for EKOAX system. For reception of IP data over coaxial cable. 1 Gbps-HDTV- RF in / out. WiFi, 4 LAN ports, 2 WiFi Antennas (300 Mbps) | 121,46 | 150,61 |
| 250013 | IPC-B MINI | Mini slave module for EKOAX system. For reception of IP data over coaxial cable. 1 Gbps-HDTV- RF in. WiFi, 1 LAN port. Bridge mode. | 75,09 | 93,12 |
| 132002 | MI RP IEC | Mix-demix for DATA (5-65 MHz) + TV-SAT (85-2300 MHz) for EKOAX system. IEC connector for wall-socket connection, for IPC-B | 7,67 | 9,51 |
| 250022 | KIT IP | Kit for IPTV extension over coaxial | 155,67 | 193,04 |
| 250023 | KIT IP-W | Kit for IPTV and WiFi extension over coaxial | 179,06 | 222,04 |
| 250025 | KIT IP AC | Kit for IPTV and WiFi AC (2,4/5 GHz) extension over coaxial | 207,65 | 257,49 |
| 250019 | IPC M300 | EKOAX PLUS master module for coaxial data transmission. RF mix Frequency: 7.5 - 65 MHz. Output level: 115 dBuV. Self-powered 230VAC | 251,88 | 312,33 |
| 250020 | IPC 24 | EKOAX PLUS slave module for coaxial data reception. RF in / out. WiFi b / g / n 2.4 GHz, 4 LAN ports. 2 antennas. 300 Mbps | 97,00 | 120,28 |
| 250021 | IPC AC | EKOAX PLUS slave module for coaxial data reception. RF in / out. WiFi b/g/n/AC 2.4/5 GHz, 4 LAN ports. 2 antennas | 129,82 | 160,97 |
| 250026 | GIGABOX | Data over coaxial smart terminal. Up to 16 primary/secondary devices. RF in/out. Frequency band 5-100 MHz. 1 Gbps port | 125,90 | 156,12 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|---|----------------|---|----------------------|-----------------------|
| 11 Wi-Fi, Switches & 4G Router | | | | |
| 331000 | TR 1300 | Access Point 2T2R, 27dBm 2,4GHz/5 GHz. 1300Mbps (400+900),WiFi 802.11 b/g/n/ac Wave2. PoE 48V. 2 ports 10/100/1000Mbps. High density | 188,82 | 234,13 |
| 331001 | TR 2200 | Access Point 2T2R, 27dBm 2,4GHz/5 GHz. 2200Mbps (400+900+900), WiFi 802.11 b/g/n/ac Wave 2, PoE 48V. 2 ports 10/100/1000Mbps . High density | 241,65 | 299,65 |
| 331006 | TR 750 | Access Point 2T2R, 27dBm 2,4GHz/5 GHz. 750Mbps, WiFi 802.11 b/g/n/ac Wave 2, PoE 48V. 2 RJ45 ports. | 111,09 | 137,76 |
| 331007 | TR 1200 | Access Point 2T2R, 30dBm 2,4GHz/5 GHz. 1200Mbps, WiFi 802.11 b/g/n/ac Wave 2, PoE 48V. 2 RJ45 ports. | 158,37 | 196,38 |
| 331008 | TR 1200 OLP | Omnidirectional Outdoor CPE/AP, 27 dBm, 2,4 / 5 GHz. 1200Mbps, WiFi 802.11 b/g/n/ac , with internal antennas. 2 ports 10/100/1000Mbps. PoE 48Vdc. | 211,20 | 261,89 |
| - | CSW | PC software for TR series control and provisioning. Available at www.ek.plus/software | Free | Free |
| 331009 | UC MINI | Desktop format control and provisioning unit. Power supply from PC. Maximum 50 access points | 272,62 | 338,05 |
| 331002 | UC TRB | Desktop format control and provisioning unit. Power supply included. Maximum 300 access points | 1.104,53 | 1.369,62 |
| 331003 | UC TR | Control and provisioning unit compatible with CM modular headend. Power supply not included. Maximum 300 access points | 1.234,48 | 1.530,75 |
| 331010 | UC RACK | 19" rack format control and provisioning unit. Power supply not included. Maximum 300 access points | 1.533,35 | 1.901,36 |
| 331011 | UC EK | 19" rack format control and provisioning unit. Power supply not included. Maximum 2000 access points | 5.951,48 | 7.379,84 |
| 331012 | UC HS MINI | Control and provisioning unit + professional HotSpot in modular format. Power supply included. Maximum 16 access points + 80 simultaneous users | 1.906,00 | 2.363,44 |
| 331004 | UC HS | Control and provisioning unit + professional HotSpot in modular format. Power supply not included. Maximum 25 access points + 100 simultaneous users | 2.385,51 | 2.958,03 |
| 331005 | UC HS19 | Control and provisioning unit + professional HotSpot in 19" rack format. Maximum 25 access points + 100 simultaneous users | 2.631,23 | 3.262,73 |
| 331013 | UC HS RACK | Control and provisioning unit + professional HotSpot in 19" rack format. Maximum 250 access points + 500 simultaneous users | 7.180,47 | 8.903,78 |
| 330004 | AP 300 LP | Access Point 2T2R, 23dBm 2,4GHz. 300Mbps, PoE 24V, 1 port RJ45, Inserter included | 59,51 | 73,80 |
| 333013 | CPE 300-24V2 | KIT 2 units. Output CPE/AP. 20dBm 300Mbps. 2,4GHz. PoE 24Vdc. 1 port RJ45, POE inserter included | 147,24 | 182,58 |
| 332001 | POE 24 | PoE 24Vdc inserter. 10/100/1000 Mbps | 10,62 | 13,16 |
| 332002 | POE 48 | PoE 48Vdc inserter. 100/100/1000 Mbps | 20,64 | 25,59 |
| 333014 | ODU LTE 4G | 4G LTE Cat 16 omnidirectional outdoor router with support included. TDD DownLink 700Mbps UpLink 30Mbps. FDD DownLink 900Mbps UpLink 150Mbps. PoE in:19V/1.26A included. | 584,75 | 725,09 |
| 333014 | ODU LTE 4G | 4G LTE Cat 16 omnidirectional outdoor router with support included. TDD DownLink 700Mbps UpLink 30Mbps. FDD DownLink 900Mbps UpLink 150Mbps. PoE in:19V/1.26A included. | 441,81 | 547,85 |
| 334200 | SWG 24 L2 | Ethernet Layer2 Managed Switch. 24 ports x 1Gbps Ethernet + 4 x SFP 1Gbps. IGMP snooping | 387,89 | 480,98 |
| 334001 | SWP 5 | Switch PoE 4 ports. 4x10/100/1000Mbps. PoE IEEE802.3af/at. 1 uplink port 10/100/1000, 1 uplink port SFP. 72W | 78,88 | 97,81 |
| 334002 | SWP 9 | Switch PoE 8 ports. 8x10/100/1000Mbps PoE IEEE802.3af/at. 1 uplink port 10/100/1000, 1 uplink SFP. 120W | 119,81 | 148,56 |
| 334003 | SWP 26 | Switch PoE 24 ports. 24x10/100/1000Mbps. PoE IEEE802.3af/at. 1 uplink port 10/100/1000, 1 uplink port SFP. 450W | 641,28 | 795,19 |
| 334100 | SW5 BP | Switch Ethernet 5 ports. 10 /100/1000. Plastic housing | 20,79 | 25,78 |
| 334101 | SW8 M | Switch Ethernet 8 ports. 10 /100/1000. Metal housing | 41,32 | 51,24 |
| 334102 | SW24 M | Switch Ethernet 24 ports. 10 /100/1000. 19" Rack | 171,27 | 212,37 |
| 390022 | CLUR 6 CUB | LAN Cable CAT6 U / UTP CU white LZSH CPR B2ca. 305m wooden drum for EK ROLLER | 276,33 | 342,65 |
| 390017 | CLUR 6 CCA | LAN Cable CAT6 U / UTP CCA CPR Eca. 305m wooden drum for EK ROLLER | 129,61 | 160,71 |
| 390016 | CLUR 6 CCA-100 | LAN Cable CAT6 U / UTP CCA CPR Eca. 100 m reel for EK ROLLER | 43,20 | 53,57 |
| 390023 | CLUR 6A CUD | LAN Cable CAT6A U / UTP CU white LZSH CPR Dca. 305m wooden drum for EK ROLLER | 320,35 | 397,24 |
| 390024 | CLUR 6AB | LAN Cable CAT6A U / UTP CU white LZSH CPR B2ca. 305m wooden drum for EK ROLLER | 346,44 | 429,58 |
| 390003 | CLU 6A | LAN cable CAT6A U/UTP CU LSZH CPR Eca, pull-box 305m | 312,52 | 387,52 |

| Code | Reference | Description EN | λιαν. αξία προϊόντος | αξία προϊόντος με ΦΠΑ |
|--------------------------------|------------|--|----------------------|-----------------------|
| 12 HotSpot | | | | |
| 280025 | HS BASIC | Basic HOTSPOT including 2 modules: professional captive portal + network analyzer and activity registration. Up to 50 simultaneous users | 1.296,85 | 1.608,10 |
| 280024 | CM HS | Professional HOTSPOT including 2 modules: professional captive portal + network analyzer and activity registration | 1.687,34 | 2.092,30 |
| 390011 | HS RACK | Professional HOTSPOT including 2 modules: professional captive portal + network analyzer and activity registration. 19" rack format. For up to 400 simultaneous users | 2.722,01 | 3.375,29 |
| 390021 | HS RACK + | Professional HOTSPOT including 2 modules: professional captive portal + network analyzer and activity registration. 19" rack format. For up to 2000 simultaneous users | 7.881,01 | 9.772,45 |
| 13 Security Alarm | | | | |
| 261021 | SEKUR IP | Alarm kit IP WiFi + GSM backup + accessories (PIR 2 / DP-2 / 2x RC-2). Managed by App | 199,69 | 247,62 |
| 263034 | CAM Z3 | Camera PTZ indoor 2MP 1080P. RJ45 connector and Wi-Fi. SD card slot up to 128 GB | 106,34 | 131,87 |
| 263035 | CAM B3 | Camera outdoor bullet 2MP 1080P. RJ45 connector and Wi-Fi. SD card slot up to 128 GB | 106,34 | 131,87 |
| 261022 | RC-2 | Remote control SEKUR IP | 8,16 | 10,11 |
| 261023 | DP-2 | Door-window contact SEKUR IP | 10,86 | 13,47 |
| 261036 | DP-3 | SEKUR IP door-window sensor with closure warning | 16,55 | 20,52 |
| 261024 | PIR-2 | PIR movement detector SEKUR IP. Pet-immune | 23,73 | 29,42 |
| 261025 | KB TG-2 | Wireless Keyboard + RFID TAGs SEKUR IP | 72,40 | 89,77 |
| 261026 | TAG-2 | RFID TAG for SEKUR IP | 12,79 | 15,86 |
| 261027 | SSW-2 | Smart plug for SEKUR IP | 29,51 | 36,60 |
| 261037 | SI-3 | Indoor siren for SEKUR IP | 37,91 | 47,01 |
| 261029 | SP-2 | Garage door contact SEKUR IP | 16,01 | 19,85 |
| 261031 | DA-2 | Water flooding detector for SEKUR IP | 13,34 | 16,54 |
| 261035 | SE-3 | SEKUR IP outdoor wireless siren. IP54 | 87,32 | 108,28 |
| 261038 | B SIP | Battery for SEKUR IP | 26,42 | 32,76 |
| 261039 | FA SIP | SEKUR IP Power supply | 26,01 | 32,26 |
| 14 Videodoor and Access | | | | |
| 370001 | CCA | Controller unit with AC/DC input power. Optional door opener AC or DC power supply. | 42,89 | 53,18 |
| 370005 | CCA + | Controller unit with AC/DC input power. Optional door opener AC or DC power supply. Up to 5000 users. SD card back-up | 86,45 | 107,20 |
| 370002 | LCA | Mifare type RFID card reader (13.56MHz). Power from controller unit. IP66 protection degree | 44,90 | 55,68 |
| 371001 | RF KEY | Mifare type RFID key | 1,40 | 1,74 |
| 13/19500 | VICD-30-12 | 12Vdc / 2A power supply for DIN rail | 24,05 | 29,83 |
| 321008 | PCD E | Digital outdoor panel with RFID Mifare access control. Two-wire non-polarized system | 345,13 | 427,96 |
| 321004 | CE PCD | Flush box for PCD E | 21,44 | 26,59 |
| 321007 | VE-AI | Stainless steel protective frame for PCD E outdoor panel | 53,55 | 66,40 |
| 321005 | VPS | Protective plastic box for surface mounted PCD E outdoor panel | 21,44 | 26,59 |
| 321006 | VAI | Stainless steel protective hood for surface mounted PCD E outdoor panel | 60,25 | 74,71 |
| 323002 | PFA 2420 | 2-wire bus power supply | 69,70 | 86,42 |
| 323003 | DPL 4 | Floor tap for 4 video monitor | 37,53 | 46,54 |
| 323004 | DPL 4F | End-line tap for 4 video monitors | 39,53 | 49,01 |
| 320003 | MON 43V | 4,3" indoor colour monitor. Hands-free, surveillance and internal call functions. | 99,85 | 123,82 |
| 320004 | UAD | Indoor audio unit. Hands-free | 50,26 | 62,32 |
| 325001 | CVP 2 | 2-wire cable 0.5mm2. 250m reel. Floor wiring | 133,35 | 165,36 |
| 325002 | CVP 2-1,5 | 2-wire cable 1.5mm2. 200m reel. Long distances wiring | 220,48 | 273,40 |

τα προϊόντα με πράσινη σήμανση, είναι σε προσφορά

ισχύει από 11/3/2024 - οι παραπάνω τιμές δεν περιλαμβάνουν ΦΠΑ