|  |  |
| --- | --- |
|   BANDA MONTAJ 6 |   BANDA PLASTIC 250X4.8 |
|   BARA FURCA 4P 10 |   BRIDA PLASTIC 3.6 MM NEGRU |
|   Back-up system Huawei Luna 2000 (trifazata) |   Balamale pat cablu metalic |
|   CABLU CCC INC 1x2x0.8 |   CABLU LIYCY 2X0.75 |
|   CABLU MYF10 GALBEN VERDE |   CABLU MYYM 5X6 |

|  |  |
| --- | --- |
|   CABLU N2XH 5X35 |   CAPAC PAT CABLU SARMA 100 MM |
|   CAPAC PAT CABLU SARMA 200 MM |   CLEMA IMPAMANTARE |
|   CLEMA PAT CABLU |   CLEMA PLATBANDA 40 |
|   CLEMA SINA 35MM |   COT PAT CABLU 90 GRADE 50X50 |
|   CUTIE TABLOU METALIC 100 80 30 |   CUTIE TABLOU METALIC 60 40 20 |

|  |  |
| --- | --- |
|   CUTIE TABLOU PVC 84 40 25 |   Cablu FTP CAT5 cu fir tragere |
|   Cablu INC 2x2x0.8 |   Cablu LIYCY 6x0.75 |
|   Cablu MYYM 2x1.5 |   Cablu MYYM 7x1.5 |
|   Cablu STP CAT7 |   Cablu cupru RVK 1X150 |
|   Cablu solar 6 negru |   Cablu solar 6 rosu |

|  |  |
| --- | --- |
|   Capac pat cablu tabla 50 mm |   Capac scara pat cablu 200 |
|   Carlig montaj tigla |   Clema capac pat cablu sarma |
|   Clema capat 30 mm |   Clema capat 40mm |
|   Clema impamantare cruce 8-10 |   Clema intermediara |
|   Clema tunel MC24 |   Coltar 60x30 |

|  |  |
| --- | --- |
|   Consola perete 260 mm |   Corp iluminat LED 42W |
|   Cutie BMPM monofazat bipolar |   Cutie BMPT trifazat |
|   Cutie tablou metalic 80 60 25 |   Diblu 12 |
|   Dongle WLAN FE |   Doza aparat 1M |
|   FEREASTRA BMPT |   Intrerupator simplu PT |

|  |  |
| --- | --- |
|   Invertor Huawei SUN 2000-10KTL-M1 HC |   Invertor Huawei SUN 2000-15KTL-M2 HC |
|   Invertor Huawei SUN 2000-20KTL-M2 HC |   Invertor Huawei SUN 2000-40KTL-M3 |
|   Invertor Huawei SUN 2000-5KTL-L1 |   Invertor Huawei SUN 2000-6KTL-L1 |
|   MUFA FUZIBIL A MC4 1500V |   MUFA FUZIBILA MC4 1000V |
|   MUFA MC4 1500V ( mama+tata ) |   Masina de gaurit si insurubat Makita, Li-Ion, 18V, 91Nm, led iluminare |

|  |  |
| --- | --- |
|   Masina de insurubat cu impact Makita, Li-Ion, 18V, 165Nm, M5-M16, led iluminare |   PAT CABLU PVC 25X40 |
|   PAVELE BETON 50X20X5 |   PIESA IMBINARE SINA |
|   PIN 1.5 |   PIN 10 |
|   PIN 16 |   PIN 2.5 |
|   PIN 25 |   PIN 35 |

|  |  |
| --- | --- |
|   PIN 50 |   PIN 6 |
|   PIN DUBLU 10 |   PIN DUBLU 2.5 |
|   PIN DUBLU 4 |   PIN DUBLU 6 |
|   PIN DUBLU1.5 |   PIULITA M6 |
|   PIULITA SINA |   PLATBANDA ZN 25 |

|  |  |
| --- | --- |
|   PRESETUPE COPEX |   PRESETUPE COPEX |
|   PRESETUPE COPEX |   PRESETUPE COPEX |
|   PRESETUPE COPEX |   PRESETUPE COPEX |
|   PRESETUPE COPEX |   PRESETUPE COPEX |
|   PRESETUPE COPEX |   PRESETUPE COPEX PG PG9/AD13 |

|  |  |
| --- | --- |
|   Panou fotovoltaic monofacial rama neagra 410w |   Papuc Cupru 150 G12 |
|   Pat cablu perforat/plin 50 mm |   Pat cablu sarma 100 mm |
|   Pat cablu sarma 200 mm |   Piesa reductie pat cablu 50 |
|   Releu protectie 0345 |   SCARA PAT CABLU 400 |
|   SIGURANTA TRIFAZATA 100A |   SIGURANTA TRIFAZATA 16 A |

|  |  |
| --- | --- |
|   SIGURANTA TRIFAZATA 25A |   SIGURANTA TRIFAZATA 63A |
|   SIGURANTA TRIFAZATA 6A |   SINA PERFORATA C |
|   SINA R80 |   SMART METER DTSU666-H TRIFAZAT 100A |
|   SUPORT FIXARE L 140X440 |   SURUB M6X60 |
|   SURUB M8X25 CU PIULITA NBW |   Saiba 6.3 |

|  |  |
| --- | --- |
|   Saibe M5.5 |   Scara pat cablu 200 |
|   Scara pat cablu 300 |   Set 4 acumulatori si incarcator Makita, Li-Ion LXT, 18V, 5Ah |
|   Siguranta monofazata 10A 2P |   Siguranta monofazata 16A 2P |
|   Siguranta trifazata 10A |   Siguranta trifazata 125A |
|   Siguranta trifazata 20A |   Sina R52 |

|  |  |
| --- | --- |
|   Smart PV Optimizer Huawei 450W-P2 |   Smart logger Huawei 3000 A01 fara MBUS |
|   Smart meter DDSU666-H, monofazat 250A |   Smart meter DTSU666-H, trifazat 250A |
|   Suport conductor M8 20mm plastic |   Suport conductor M8 55mm plastic |
|   Suport conductor M8/55 |   Suport fixare tabla faltuita |
|   Surub 6.3x120 |   Surub M5.5X38 |

|  |  |
| --- | --- |
|   Surub M6x12 cap torbant cu piulita autoblocanta |   Surub M6x15 cap torbant cu piulita autoblocanta |
|   Surub clema pat cablu |   Surub prindere caramele |
|   TRANSFORMATOR CURENT 1250/5A 15VA |   TRANSFORMATOR CURENT 1600/5A 15VA |
|   TRANSFORMATOR CURENT2500/5A 15VA |   TUB FLEXIBIL PVC 16 NEGRU |
|   TUB RIFLAT NEGRU 40 |   Tablou electric CEF 300 |

|  |  |
| --- | --- |
|   Tablou electric CEF 400 |   Tablou electric CEF 50 |
|   Tablou electric CEF 500 |   Tartan negru |
|   Tarus ipamantare 1.5 m |   Transformator curent 1000/5A 10VA |
|   Transformator curent 1500/5A 15VA |   Transformator curent 4.2/60-750/5A |
|   Transformator curent 4/60-750/5A |   Transformator curent 600/5A |

|  |  |
| --- | --- |
|   Tub flexibil PVC 20 |   Tub flexibil PVC 25 |
|   USOL 1250 |   USOL 400 |
|   USOL 800 |   CAPAC PT COT 90 GRADE 50 |
|   12V/60Ah AGM Deep Cycle Batt. |   4G Dongle |
|   ACUMULATOR BAREN 7905623 |   ACUMULATOR LXT 5 AH 197280-8 MAKITA |

|  |  |
| --- | --- |
|   ACUMULATOR SORGETI 100AHE |   AKU120/5 |
|   ANSAMBLU SURUB M8X25 |   ANSAMBLU SURUB M8X25-SAI BA+PIULITA NBW |
|   BANDA PERFORATA 17X0,8MM M6 ROLA 10M COM |   BMP M PC PROSUMATOR 10,08 |
|   BMPM CU BIPOLAR 32 A |   BMPM DIFERENTIAL +DPSM-MN |
|   BMPM PC PROSUMATOR |   BRIDA PLASTIC 390X4.8MM NEGRU ( 100BUC) |

|  |  |
| --- | --- |
|   Baretă cu contacte furcă 1N/2N/3N, 4 poli |   Bateries Victron Gel Deep Cycle 165Ah 12v |
|   Blue Power IP67 Charger 12/25 (1+Si) |   CABLU ENERGIE CYYF 4X10 |
|   CABLU ENERGIE CYYF 4X2.5 |   CABLU ENERGIE NHXH 5X25 |
|   CABLU FTP CAT 5E CU SUFA/NEXTRA (500M) |   CANAL DE CABLU ONE CLICK 60X200MM 0,75MM, ZINCAT LA CALD |
|   CANAL GRILAT ZN HOT DIP |   CARLIG MONTAJ TIGLA |

|  |  |
| --- | --- |
|   CAUCIUC PROTECTIE SUP. ACOPERIS |   CCGXWiFi long range(USB300WN2X2D)\*lf 0, order BPP900200200\* |
|   CH 10X38 gPV 20A 1000V |   CH10x38 gPV 15A 1000V |
|   CHERESTEA VERDE 24X48X4000 |   COARDA ESCALADA ROCK |
|   COLIERE PLASTIC 142X2,5MM |   COLIERE PVC 290X3.6MM |
|   CONDUCTOR ALMGSI 8MM |   COT 90.VERTICAL INTERIOR, 60X200MM, ZINCAT LA CALD |

|  |  |
| --- | --- |
|   COT DE COBORARE, 60X202MM , CU LATERALELE NEPERFORATE ,60X202MM |   CUTIE TP AMPM 2G CAPAC+GEM.6L INCAS+ACCESORII |
|   CUTIE TSTAK DEPOZITARE 30KG |   CYABYF 5X4 0.6/1 KV GRI TAMBUR |
|   CYRIX-CT 12/24V-120A INTELIGENT BATTERY COMBINER |   CYYF 3X1.5 0,6/1 KV GRI |
|   CYYF 5X4 0,6/1 KV GRI TAMBUR |   CYYF 5X6 GRI TAMBUR |
|   Cerbo GX |   Cyrix-ct 12/24V-230A intelligent combiner |

|  |  |
| --- | --- |
|   DIBLU NYLON SXS CU SURUB 8X170MM |   DIGITAL ENERGY METER,1-PHASE 230VAC |
|   DOZA DERIVATIE APARENTA 240X190X90 IP55 |   DOZA 4M GIPS CARTON |
|   DULAP METAL 600X400X200 |   ELX CANAL PVC 100X60MM-16M/PAK |
|   EX9B125 3PN C80A 102821 |   EX9B125 4P C80A |
|   EX9BS 3PN C6 1021180- INTRERUPATOR AUTOMAT 6A |   Ex9BN 3PN C25 100160 - INTRERUPTOR AUTOMAT 25A 3P+N C 6kA 4MW - NOARK |

|  |  |
| --- | --- |
|   GAT DE LEBADA 350X500/500X150 L=1200 |   GEANTA SCULE DEWALT |
|   GX Touch 50 |   HUAWEI SUN2000-100KTL-M1 |
|   HUAWEI SUN2000-215KTL-H0 |   HUAWEI SUN2000-215KTL-H3 |
|   HUAWEI SUN2000-30KTL-M3 |   HUAWEI SUN2000-4.6KTL-L1 |
|   HUAWEI SUN2000-50KTL-M3 |   HUAWEI SUN2000-5KTL-M1 |

|  |  |
| --- | --- |
|   HUAWEI SUN2000-5KTL-M1 Hight Current |   HUAWEI SUN2000-6KTL-M1 |
|   HUAWEI SUN2000-6KTL-M1 High Current |   HUAWEI SUN2000-8KTL-M1 |
|   HUAWEI SUN2000-8KTL-M1- High Current |   HUAWEI SUN2000L-5KTL |
|   HUAWEI Smart PV Optimizer SUN2000-600W-P |   HYMER ROTI SCHELA |
|   Huawei Battery module LUNA2000-5-E0, li-ion |   Huawei Power module LUNA2000-5KW-C0 |

|  |  |
| --- | --- |
|   INCARCATOR RAPID LI-ION DC18RC 630718-5 |   INTRERUPATOR AUTOMAT 16A 1P+N C 4.5KA 1MW |
|   INTRERUPATOR AUTOMAT 16A 3P+N C 6KA 4MW |   INTRERUPATOR AUTOMAT 20A 3P+N C 6KA 4MW |
|   INTRERUPATOR AUTOMAT 25A 1P+N C 4.5KA 1MW |   INTRERUPATOR AUTOMAT 32A 1P+N C 4.5KA 1MW |
|   INTRERUPATOR AUTOMAT 6A 1P+N C 4.5KA 1MW |   INTRERUPATOR AUTOMAT 6A 3P+N C 6KA 4MW |
|   Invertor HUAWEI SUN2000-3KTL-M1 |   Invertor HUAWEI SUN2000-50KTL-M0 |

|  |  |
| --- | --- |
|   Invertor HUAWEI SUN2000L-3KTL |   JA SOLAR JAM54S30 410W MR BF |
|   LEGAT CRC 8-10XFL30 |   LEGAT CRUCE DIAM 8-10 |
|   LEGATURA CRUCE PLATBANDA-PLATBANDA 40X4-40X4, ZINCAT LA CALD |   MASINA CU ACC 18V 5AH |
|   METSECT5GJ160- SPLIT CORE CT,TYPE GJ,BAR,1600A/5A |   MYYM 3X2.5 300/500V COLAC 100M |
|   MYYM 3X4 300/500V TAMBUR |   MYYM 5X10 300/500V TAMBUR |

|  |  |
| --- | --- |
|   MYYM 5X4 TAMBUR - MYYM 5X4 300/500V TAMBUR |   MYYM 5X6 300/500V TAMBUR |
|   Menghina pentru profil, cu gaura d=9mm, pentru profil cu grosime t=1-18mm, sustine 120kg |   MultiPlus Compact 12/800/35-16 230V VE.Bus |
|   N2XH ( B2ca ) 5x16 |   NOARK-107627 RCBO, Icn=6kA, EX9BL-N 1P+N C6 30MA, tip AC |
|   Orion-Tr 12/12-18A (220W) |   PACHET SUPERTIT FIN 2.5X350 |
|   PANOU FOTOVOLTAIC POLICRISTALIN 335W |   PICIOR FRONTAL ERK-BS-F15 |

|  |  |
| --- | --- |
|   POLIZOR CU COMUTATOR GLISANT 18V 125MM 5AH FARA ACC |   POSTAMENT 1000X400 H=350 |
|   PRELUNGITOR BURGHIUPAMANT 1000MM |   Panou fotovoltaic Jinko Solar JKM405M-72HL-TV SF Bifacial, 23.3 kg |
|   Panou fotovoltaic Yingli Solar "YL310D-30b" 310W |   Panouri fotovoltaice Jinko Solar Tiger Pro JKM530M-72HL4-BDVP bifaciale - 530 Wp |
|   Phoenix Inverter 48/250 230V VE.Direct IEC |   Phoenix Inverter 48/375 230V VE.Direct SCHUKO |
|   Plug 32A/250Vac (2p/3w) for Power Inlet 32A |   Power Inlet 32A stainless steel with cover |

|  |  |
| --- | --- |
|   RV-K 1X50 |   Releu monitorizare tensiune tip VMD460NAD2 |
|   SCARA AL 3X9 DRAL |   SEPARATOR VERTICAL GRUPA 2 3.08 |
|   SET CLESTE SERTIZARE 6 PIESE ELX |   SET DCD791 SI DCF887 5 AH |
|   SINA MINIRAIL R60MM |   SINA R41-2 5000MM ERK-R41-2-5000 |
|   SOLAR CONECTOR MC4-Y2 |   SOLARCABLU H1Z2Z2-K 1X6 NEGRU 500M TAMBUR INCLUS |

|  |  |
| --- | --- |
|   SUPORT FIL. M8/30MM PT.COND |   Schrack-Tablou 24 sig pt 2 randuri usa transp |
|   SmartShunt 500A/50mV |   TABLOU METALIC 600X400X200 |
|   TABLOU METALIC INCASTRAT 72 MODULE, IP30,ALB |   TABLOU PLASTIC INCASTRAT 36 MODULE IP40 |
|   TABLOU PLASTIC INCASTRAT 72 MODULE IP40 |   TALPA DE FIXARE PENTRU PROFIL I80X42MM, CU SURUBURI DE IMBINARE CU PROFILUL I80 INCLUSE |
|   TEHN-TR-125-TUB RIFLAT ROSU D125MM TEHN |   TRUSA 66 TUBULARE 1/4 STANLEY TECH3 |

|  |  |
| --- | --- |
|   TUB FLEXIBIL PVC 16,NEGRU |   TUB RIFLAT ROSU D50MM TEHN |
|   UPS TECNOWARE ERA PLUS 800VA/560W SCHUKO TOGETHER ON |   VE 175W-12V Mono 1485x668x30mm series 4a |
|   VE.Bus to VE.Can interface |   VE.Can resistive tank sender adapter |
|   VE.Direct Cable 10m |   \*LANTERNA CREIO taxa verde 1x0.30 lei |
|   1G39---G14-ABM+LB122MIJ. DE LEG.CU ABS.DE ENERG. IN Y AZ002+2XAZ022 |   1G50--1NN-- MIRA S72 CENTURA COMPLEXA COMBINATA |

|  |  |
| --- | --- |
|   1G50--2NN--MIRA S72 CENTURA COMPLEXA COMBINATA |   ACCUMULATOR 18V 5AH XR LI ION |
|   ACUMULATOR B 22/5.2 LI-ION |   ACUMULATOR B 22/5.2 LI-ION |
|   ACUMULATOR B12/2.6 AH |   ACUMULATOR BLI850B LI-ION 18V,5AH |
|   ACUMULATOR LI-ION |   ACUMULATOR LI-ON CU INDICATOR 18 V 6.0AH |
|   ACUMULATOR LXT 5AH MAKITA |   ANT.MONT.GR 1/2"72DNTD |

|  |  |
| --- | --- |
|   Ap.de taiat 3G |   BOSH Polizor Unghiular GWS 22-230 |
|   BUILD -ELL NIVELA BUZ 23 |   BURGIU BETON TMAX-PROFI QUATRO SDS+6X160MM S4 |
|   Burghiu rotopercuţie TE-CX 10/22 |   CARUCIOR |
|   CARUCIOR SCARI |   CARUCIOR SK EXTENSIBIL, 2 POZITII |
|   CHEIE DINAMINCA DIGITALA Milwaukee |   CHEIE IMPACT FARA ACUM ( COMPT.LI-ON 18V ) |

|  |  |
| --- | --- |
|   CHEIE PIPA 19MM KRONUS |   CIOCAN BANCA 400G |
|   CIOCAN ROTOPERCUTOR GBH |   CLAMP-ON POWER QUALITY ANALYZER 1000A AC/DC TRMS-HT 9020 |
|   CLAMPETRU DIGITAL HUSA M-266 |   CLESTE AMPERMETRIC P1655 PEAKTECH |
|   CLESTE COMPRESIE NEDIS, CONECTORI F, RG58,RG59,RG6,RG7,RG11, otel inoxidabil |   CLESTE DE SERTIZARE ELX |
|   CLESTE MAXSTEEL 175MM |   CLESTE PENTRU PIULITELE NITUIBILE YATO M5 M6 M8 M10 M12 |

|  |  |
| --- | --- |
|   CLESTE TAIETOR 160MM |   COMPRESOR AUTO |
|   CONVERTOR I-7561 |   CUT RAB 5C 450x200x200 |
|   CUTIE DE PLASTIC ( TIP 1) MAKITA |   CUTIE DE SCULE METAL 16 40X20X20 CM |
|   CUTIE METALICA SANTIER 40 |   CUTIE MOBILA TSTAK 2.0 |
|   CUTIE PENTRU SCULE 18 INC |   CUTIE SCULE 26 AL ORANGE |

|  |  |
| --- | --- |
|   CUTIE SCULE QBRICK ONE 200 |   CUTIE SCULE QBRICK SYSTEM ONE CART |
|   CUTIE UNELTE DEXTER+ |   Canistra combustibila 5L |
|   Carabine/carlige |   Cheie SI-S 1/2"-17 |
|   Ciocan rotopercutor brushless, Li-Ion, 18V, 1.2J, fara acumulator in set (SOLO) |   Cleste pt. taiat cabluri din otel (SWA) Tip: KNIPEX® Tara de origine: DE Germania |
|   Cleste taiat 180mm 134-49-180 |   Cleste voltamperic |

|  |  |
| --- | --- |
|   Cleşte sertiz. manş. prot. extr. cablu Tip: KNIPEX® Tara de origine: DE Germania |   Cric hidraulic 3G |
|   DEWALT POLIZOR UNGHIULAR 125MM 1400W 11500RPM |   DISPOZITIV DE TRAS CABLURI 30M HBM |
|   DREPTAR ALUMINIU 30X100X1.2MM 2.5M |   Derulator Tambur 8 Tone ( set 2 bucati hidraulice plus un ax metalic ) |
|   Drona SG906 PRO2, stabilizator 3 axe, camera sony 4K UHD, GPS, 2 acumulatori |   ERB DISC CIRC 1 |
|   ERB FIERAS SAB |   ERB SET 2LAME 2 |

|  |  |
| --- | --- |
|   ERB SET 2LAME 2 |   Element de articulatie 20\* pana la 45\*, reglabil continuu, rotativ, GEDA, Lift 200/250 |
|   Element de scara 200/250kg, 1m, cu piulite inelare, cuplat, GEDA, Lift 200/250 |   Element de scara 200/250kg, 2m, cu piulite inelare, cuplat, GEDA Lift 200/250 |
|   Elevator oblic,din aluminiu, GEDA Lift 250 Confort |   Extension tube for ladder aluminium ladder 7,4m |
|   FLEX CLAMP D10 3000A AC BT-ERFRAM |   FLEX CLAMP D18 3000-SEFRAM SP296 |
|   FOARFECE CONDUCTORI DEXTER |   Ferastrau circular Li-Ion,10.8V, fara acumulator in set (SOLO) |

|  |  |
| --- | --- |
|   Fierastrau coro.Bim 25ax si burg. |   HIKOKI SPIT SDS PLUS 250mm |
|   HOFF LANTERNA FRONTALA LED SENZOR 204 EV |   INCARCATOR C4/36-350 |
|   INCARCATOR RAPID LI-ION,14.4V-18V |   INCARCATOR RAPID LI-ION,18V |
|   INDUSTRIAL CUTIE PENTRU SCULE 22" L CU TAVITA INTERIOARA |   INDUSTRIAL CUTIE PENTRU SCULE 56L, TIP TROLIU |
|   INDUSTRIAL CUTIE SCULE JOB BOX 28#, TIP TROLIU |   INDUSTRIAL L-BOXX CUTIE DE SCULE 136 |

|  |  |
| --- | --- |
|   INDUSTRIAL L-BOXX CUTIE DE SCUZE 238 |   INDUSTRIAL ORGANIZATOR 22",10 COMPARTIMENTE,4 SEPARATOARE |
|   INDUSTRIAL ORGANIZATOR 22"M, 6 CASETE INCLUSE |   INTINZATOR O-C M5 ID031B05A |
|   Incarcator C4/12-50 230v |   LASAR LINIAR PM 30-MG |
|   MAKITA ACUMULATOR BLI830B LI-ION |   MAKITA CHEIE IMPACT DTW190Z 18V FARA ACUMULATOR INCLUS |
|   MAKITA CIOCAN ROTOPERCUTOR 780W 2.4J SDS PLUS |   MAKITA CIOCAN ROTOPERCUTOR DHR243Z,18V,2J, MANDRINA RAPIDA, FARA ACUMULATOR |

|  |  |
| --- | --- |
|   MAKITA MASINA DE INSURUBAT DTD1527 165Nm COMPAT.ACUMULATOR 18V |   MAKITA MASINA G/I DHP 485Z 18V FARA ACUMULATOR INCLUS |
|   MAKITA OPLADER DC18RC |   MAKITA POLIZOR UNGHIULAR DGA452Z 115MM COMPACT, ACUMULATOR 18V |
|   MAKITA POLIZOR UNGHIULAR GA5030R 720W 125mm |   MASINA CU ACC18V XR LI-ION |
|   MASINA DE GAURIT SI INSURUBAT,54 NM+VALIZA ( FARA ACUMULATORI |   MG TELEMETRU 20 |
|   Masina de gaurit si insurubat brushless cu 3 acumulatori Li-Ion, 18V, 3Ah, 50Nm + Makpac |   Masina de insurubat cu impact Li-Ion 18V, 166Nm, fara acumulator in set (SOLO) |

|  |  |
| --- | --- |
|   Monitor Gaming LED IPS LG 29'' 29WN600 |   Monitor LED IPS LG 29'' 29WP500 |
|   Multimentru digital A1 |   NIVELA DIGITALA 60CM LCD STANLET FATMAX |
|   PANCONTROL MULTIMETRU DIGITAL CAT III 300V FRECV |   PISTOL AER CALD 2000W TH-HA 2000/1 |
|   PMA 32 |   POLIZOR UNGHIULAR LI-ION, BRUSHLESS, Q115MM(RARA ACUMULATOR SI INCARCATOR) |
|   POLIZOR UNGHIULAR FARA ACUMULATOR ( COMP LII-ION 1) |   PRESA IN2 - M18 |

|  |  |
| --- | --- |
|   Patent 200 mm VDE 1000V |   Perfect S3 Turbo (disc ) 230x2.8x22.23 |
|   Piesa hidraulica manuala pentru sertizare cabluri cu insertii de ondulare Dema 18537, 10-300mm, 10,2 Tone |   Polizor unghiular brushless, cu regulator de turatie, Li-Ion, 18V fara acumulator in set (SOLO) |
|   RAFT TIMI 3 POLITE 100X80X40 CM |   RANGA POWERBAR 350MM |
|   ROATA DE MASURA 3 SPITE |   RULETA STANLEY BACK&DECKER TYLON - 8MX25,0MM |
|   SCARA AL 4 TREPTE DD2X4 |   SCARA AL FORTE 3X15 8615 |

|  |  |
| --- | --- |
|   SET 4 CHEI HEXAGONALE |   SET 7 CHEI |
|   SET 8 CHEI TORX |   SET STANLEY BLACK&DECKER SFOARA TRASAT CU CRETA SI NIVELE FIR |
|   SET SURUBELNITE |   SOLAR TOOL KITS |
|   STAND MAGNETIC GBM50-2 MORSE-2/WELDON 14KN 1200W 50-250/100-510RPM BOSCH INCL. TIM |   STANLEY FATMAX SET 6 SURUBELNITE ELECTRICE |
|   STATIE 2 ACC DCB547 FLEXVOLT |   SUP.UNELTE 18INC |

|  |  |
| --- | --- |
|   SURUBELN.ELEC. 0.6X3.5X10 |   SURUBELNITA CU IMPACT LI-ION, 160NM+VALIZA, FARA ACUMULATOR IN SET |
|   SURUBELNITA CUIMPACT LI-ION,180 NM+VALIZA (FARA ACUMULATOR SI INCARCATOR) |   Set chei E-FORM (MZ) pentru tija filetata de 6, 8, 10 mm |
|   Sola-Pritsche GEDA |   Srb.acm.3G ( bormasina mica ) |
|   Suport TV FIX Perete SBOX PLB-6545T,37"-80" |   Suport pentru scara de pana la 5,7m, telescopic, GEDA, Lift 200/250 |
|   TELEMETRU PD-E |   TOPEX GEANTA UNELTE 406mm |

|  |  |
| --- | --- |
|   TRUSA 66 TUBULARE 1/4"STANLEY TECH3 |   TRUSA CAPETE CHEIE SI ACCESORII 1/4''+1/2''+3/4,54 PIESE |
|   Trepied PMA 20 |   WIHA PATENT SFIC ELE |
|   Șurubelniță SF 6-A22 carton |   Șurubelniță SFE 2-A12 plastic |
|   Șurubelniță SID 4-A22 cutie carton |   Șurubelniță SIW 6AT-A22 cutie carton |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |

|  |  |
| --- | --- |
|   0 |   0 |
|   0 |   0 |
|   0 |   0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

|  |  |
| --- | --- |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 0 |  |