

CONTRATTO DI VENDITA

No. 584/01.04.2025

Tra

SC Vimercati East Europe Srl, società registrata nel Registro del Commercio di Bacau al n. J04/2165/2007, codice fiscale RO22916476 con sede in Str. Garii 100, Hemeius, Bacau, rappresentata dall'ing. Constantin Huma, in qualità di General, in seguito **Venditore**

E

Vimercati S.p.A., società iscritta presso il Reg. Imp. MI - C.F. e P. Iva IT05938980967, R.E.A. no. 1861504 con sede in Via V. Monti 38, Pero (MI) 20016, rappresentata da Riccardo Marra, in qualità di General Manager, di seguito denominato **Acquirente**

Si conviene e si stipula il presente contratto d'acquisto regolato dai seguenti articoli:

Art. 1

Oggetto del contratto

Il venditore si è impegnato a vendere e l'acquirente si impegna ad acquistare i prodotti elencati nell'allegato 1 "Lista prodotti", in quantità, ai prezzi e alle condizioni generali di acquisto descritti in questo contratto.

Art. 2

Ordini

Ordini - parte del presente contratto - saranno pubblicati periodicamente attraverso il sistema informatico AS400 e specifici: n. codice e nome del fornitore, codice e nome di prodotto, prezzo, quantitativo previsto, la consegna, imballaggio e spedizione.

Art. 3

Consegne

Quando non altrimenti specificato, la consegna si svolgerà presso il acquirente. Le date di consegna saranno quelli indicati negli ordini esecutivi. Documenti di consegna conterrà il no. e data del DDT, no. ordine, codice e descrizione prodotto, quantità e lotto di produzione.

Art. 4

Prezzi

I prezzi dei prodotti, oggetto del presente contratto, sono dimostrati dalla lista dei prodotti (allegato 1). Fermo restando quanto già stabilito i prezzi dovranno essere adeguati, se necessario, alla fine di ogni trimestre e comunque in accordo tra le parti.

Art. 5
Condizioni di pagamento

Le fatture devono essere emesse in euro senza IVA (ai sensi dell'art. 41 DL 331/93).
I pagamenti saranno effettuati 60 giorni dalla data fattura.

Art. 6
Durata del contratto

Il presente contratto entra in vigore alla data della sua sottoscrizione ed annulla e sostituisce ogni altro precedente contratto ed avrà durata annuale. Alla sua scadenza ed sempre che esso non sia stato espressamente risolto il contratto si intenderà tacitamente rinnovato di anno in anno salvo disdetta comunicata per il iscritto da una delle parte all' altra con preavviso di non meno 180 giorni dalla data di scadenza.

Art. 7
Comunicazione / notifica

Nell'interesse del presente contratto, qualsiasi notifica / comunicazione tra le parti sarà considerata valida solo se verrà inviata all'indirizzo specificato nel presente contratto, per iscritto via posta, mediante lettera raccomandata con avviso di ricevimento o via fax / e-mail alle seguenti coordinate e all'attenzione delle seguenti persone responsabile per l'esecuzione del seguente contratto:

- a) venditore: chuma@vimercatiee.ro
- b) acquirente: [riccardo.marra @ vimercati.com](mailto:riccardo.marra@vimercati.com)

Comunicazioni / notifiche verbali non vengono prese in considerazione da nessuna delle parti meno che non siano registrati in uno dei modi di cui sopra.

Art. 8
Cessione del contratto

I diritti ed li obblighi derivanti dal presente contratto non potranno essere ceduti ai terzi .

Art. 9
Controversi

In ogni caso di controversia relativa o comunque collegata al presente contratto le parti cercheranno preventivamente di raggiungere un accordo in via amichevole. Se l'accordo non verrà raggiunto in tempi ragionevoli le parti potranno fare ricorso all'Autorità Giudiziaria del Foro di Milano in via esclusiva.

Art. 10
Forza maggiore

Forza maggiore esonera le parti, per parziale o totale mancata esecuzione degli obblighi derivanti dal presente contratto. Forza Maggiore si intende un evento indipendente dalla volontà delle parti, imprevedibile e insormontabile, rilasciato dopo la firma del contratto che impedisce alle parti di adempiere ai propri obblighi, in tutto o in parte.

La parte che invoca forza maggiore a l'obbligo di informare l'altra parte per iscritto, fino a 3 giorni dopo l'insorgenza, e la prova di forza maggiore deve essere notificata entro 10 giorni dopo l'insorgenza.

Art.11
Modifiche del contratto - clausole invalide

Il presente contratto non potrà essere modificato che per il scritto da rappresentanti autorizzati delle parti. Le eventuali nullità di una o più clausole del presente contratto non incidono sulla validità del contratto nel suo complesso.

Art.12
Fine

Questo contratto si conclude nei seguenti casi:

- Le parti concordano di risoluzione di comune accordo,
- Scadenza del contratto,
- In caso di liquidazione, fallimento, revoca dell'autorizzazione funzionamento di uno dei contraenti,
- In caso di forza maggiore dura più di 90 giorni.

Questo contratto è stato redatto in due copie, una per ogni lato.

Venditore,

SC VIMERCATI EAST EUROPE SRL

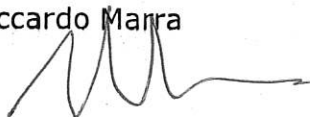
Constantin Huma



Acquirente ,

VIMERCATI SPA

Riccardo Marra



Allegato 1
ELENCO PRODOTTI

| CODICE | DESCIZIONE | PREZZO [euro] | Pricing Unit |
|---------------|------------------------------------|----------------------|---------------------|
| 1015311009600 | GRASSO SYN-TECH NS-396-G | 35,83 | 1000 |
| 2000167072205 | GRUPPO ELETTRICO (R) | 8.305,73 | 1000 |
| 2000167320001 | PRESSORE (R) | 77,78 | 1000 |
| 2000167650008 | CORPO BI-MATERIALE | 162,67 | 1000 |
| 2000168291103 | SUPPORTO SX (R) | 140,21 | 1000 |
| 2000168292203 | SUPPORTO DX (R) | 140,21 | 1000 |
| 2000168570000 | PRESSORE "R" | 57,31 | 1000 |
| 2000169290006 | CORPO TECNICO DRIVE MODE (R) | 260,22 | 1000 |
| 2000169300001 | CORPO TECNICO ESB (R) | 364,49 | 1000 |
| 2000169350001 | CORPO (R) | 139,35 | 1000 |
| 2000169570001 | CORPO (R) | 140,21 | 1000 |
| 2000170150005 | CORPO MONO PUSH (R) | 76,78 | 1000 |
| 2000170160002 | BI PUSH HOUSING (DOUBLE PUSH) (R) | 93,24 | 1000 |
| 20001704400P1 | CORPO (R) | 353,33 | 1000 |
| 20001709400P0 | ACTUATOR (R) | 239,09 | 1000 |
| 2000268040000 | FONDELLO NERO (R) | 70,10 | 1000 |
| 2000268570001 | CORPO SOVRASTAMPATO SEMI BOMBE "R" | 210,31 | 1000 |
| 2000269291102 | FONDELLO DX DRIVE MODE (R) | 2.962,71 | 1000 |
| 2000269292202 | FONDELLO SX ESB (R) | 140,00 | 1000 |
| 2000269440092 | TIT G70 PBC ASSY (R) | 530,31 | 1000 |
| 20002694401P3 | PCBA single TIT and BAMI G70 (R) | 459,72 | 1000 |
| 2000270150000 | REFLEKTOR (R) | 52,63 | 1000 |
| 20002704400P1 | MOSTRINA (R) | 4.631,71 | 1000 |
| 20002709400P1 | BUTTON BH "FINISHED" (R) | 391,11 | 1000 |

| | | | |
|---------------|---|-----------|------|
| 2000367100006 | BOCCOLA <R-S> | 15,88 | 1000 |
| 2000368040001 | TAPPETINO (R) | 240,69 | 1000 |
| 2000369291201 | CORPO VERNIC. DRIVE MODE (R) | 670,88 | 1000 |
| 2000369292201 | CORPO VERNIC. ESB (R) | 689,55 | 1000 |
| 2000370150203 | PUSH BUTTON 1K STD 'FUEL FLAP' (R) | 288,96 | 1000 |
| 2000370150303 | PUSH BUTTON 1K STD 'TAILGATE' (R) | 288,96 | 1000 |
| 2000370150503 | PUSH BUTTON 1K STD 'BOARD COMPUTER' (R) | 288,96 | 1000 |
| 2000370150603 | PUSH BUTTON 1K STD 'JAPAN CAMERA' (R) | 288,96 | 1000 |
| 2000370150703 | PUSH BUTTON 1K (SLI) (R) | 288,96 | 1000 |
| 2000370150803 | PUSH BUTTON 1K (DIMMING -) (R) | 308,89 | 1000 |
| 2000370150903 | PUSH BUTTON 1K (DIMMING +) (R) | 308,89 | 1000 |
| 2000370153203 | PUSH BUTTON 1K STD 'FUEL FLAP' (R) | 308,86 | 1000 |
| 2000370153303 | PUSH BUTTON 1K STD 'TAILGATE' (R) | 308,86 | 1000 |
| 2000370153703 | BUTTON "SLI" (R) | 310,37 | 1000 |
| 2000370153803 | BUTTON "DIMMING -" (R) | 310,37 | 1000 |
| 2000370153903 | BUTTON "DIMMING +" (R) | 310,37 | 1000 |
| 2000370159903 | PUSH BUTTON STD 1K 'DRIVE MODE' (R) | 489,22 | 1000 |
| 20003709400P0 | KEYPAD (R) | 4.896,60 | 1000 |
| 2000467320000 | GUARNIZIONE SOVRASTAMPATA (R) | 205,86 | 1000 |
| 2000467600006 | TASTO BASCULANTE | 35,06 | 1000 |
| 2000468261101 | CIRCUITO SX CR | 1.053,54 | 1000 |
| 2000469300004 | TAPPETINO ESB (R) | 487,44 | 1000 |
| 2000469579003 | PANNELLO PCB HKL E CL WHITE (R) | 13.502,87 | 1000 |
| 2000470150201 | PUSH BUTTON 1K CPK4 'BCALL' (R) | 243,45 | 1000 |
| 2000470153201 | BUTTON 1K CPK4 "B-CALL" (R) | 326,01 | 1000 |
| 2000567100006 | PISTONE P.CONTATTI <S-R> | 19,64 | 1000 |
| 2000567320001 | FONDELLO GREY (R) | 157,79 | 1000 |

| | | | |
|---------------|--|----------|------|
| 2000570150302 | PUSH BUTTON 3K CPK4 'LOCK/UNLOCK' (R) | 444,20 | 1000 |
| 2000570150502 | PUSH BUTTON 3K CPK4 'ECALL_SOS' (R) | 444,20 | 1000 |
| 2000570150602 | PUSH BUTTON 3K CPK4 'SMARTPHON-ST' (R) | 444,20 | 1000 |
| 2000570153302 | BUTTON 3K CPK4 "LOCK-UNLOCK" (R) | 322,85 | 1000 |
| 2000570153502 | PUSH BUTTON 3K CPK4 'ECALL_SOS' (R) | 322,85 | 1000 |
| 2000570153602 | BUTTON 3K CPK4 "SMARTPHONE STATION"(R) | 322,85 | 1000 |
| 2000667120002 | GRUPPO CORPO-CONTATTI S&S <R-S> | 450,51 | 1000 |
| 2000668040003 | PCB SMS (R) | 368,66 | 1000 |
| 2000668261274 | CIRCUITO COMPLETO SX (R) | 3.999,16 | 1000 |
| 2000670150301 | PUSH BUTTON 3K STD 'ESP' (R) | 437,41 | 1000 |
| 2000670150501 | PUSH BUTTON 3K STD 'ANTI-THEFT' (R) | 437,41 | 1000 |
| 2000670150701 | TASTO SPORT (LASERATO) (R) | 437,41 | 1000 |
| 2000670150801 | PUSH BUTTON 3K STD 'LOW' (R) | 437,41 | 1000 |
| 2000670151001 | PUSH BUTTON 3K STD 'HEATED WINDSH.' (R) | 437,41 | 1000 |
| 2000670151101 | PUSH BUTTON 3K STD 'STT' (R) | 437,41 | 1000 |
| 2000670151201 | PUSH BUTTON 3K STD 'LKA' (R) | 437,07 | 1000 |
| 2000670151301 | PUSH BUTTON 3K STD 'CENT. DOOR LOCK' (R) | 437,41 | 1000 |
| 2000670151401 | PUSH BUTTON 3K TC+ (R) | 437,41 | 1000 |
| 2000670151501 | PUSH BUTTON 3K AUTOHOLD (R) | 437,07 | 1000 |
| 2000670151601 | BUTTON 3K 'ALARM BLOCKED' (R) | 437,07 | 1000 |
| 2000670153301 | BUTTON 3K "ESP" (R) | 322,85 | 1000 |
| 2000670153501 | BUTTON 3K "ANTI - THEFT" (R) | 322,85 | 1000 |
| 2000670153701 | BUTTON 3K "SPORT" (R) | 322,85 | 1000 |
| 2000670153801 | BUTTON 3K "LDW" (R) | 322,85 | 1000 |
| 2000670154001 | BUTTON 3K "HEATED WINDSHIELD" (R) | 322,85 | 1000 |
| 2000670154101 | BUTTON 3K "STT" (R) | 322,85 | 1000 |
| 2000670154201 | BUTTON 3K "LKA" (R) | 322,85 | 1000 |

| | | | |
|---------------|--|-----------|------|
| 2000670154301 | BUTTON 3K "STT" (R) | 322,85 | 1000 |
| 2000670154401 | BUTTON 3K "TC+" (R) | 322,85 | 1000 |
| 2000670154501 | PUSH BUTTON 3K AUTOHOLD (R) | 322,85 | 1000 |
| 2000670154601 | BUTTON 3K "ALARM BLOCKED" (R) | 322,85 | 1000 |
| 20006704200P0 | KEYPAD (R) | 265,86 | 1000 |
| 20006709300P0 | REAR COVER HKL+ CL (R) | 142,33 | 1000 |
| 20006709301P0 | REAR COVER HKL+ CL RR SUV (R) | 239,08 | 1000 |
| 20006709400P0 | LIGHT GUIDE (R) | 239,09 | 1000 |
| 2000769301203 | PRESSORE TASTO ESB (R) | 1.037,06 | 1000 |
| 2000769390104 | TASTO SET (R) | 185,83 | 1000 |
| 2000769889101 | PCB LEFT PANEL 250 MCA SX (R) | 16.078,84 | 1000 |
| 2000770150203 | PUSH BUTTON 1K K0 'BOARD COMPUTER' (R) | 359,05 | 1000 |
| 2000770153203 | BUTTON 1K K0 "BOARD COMPUTER" (R) | 322,85 | 1000 |
| 2000869301406 | TASTO PUSH (PROTETTIVO TRSPARENTE)R | 439,88 | 1000 |
| 2000869301506 | TASTO PUSH (BLU TROFEO) (R) | 3.132,97 | 1000 |
| 2000869390103 | TASTO T1 (R) | 185,83 | 1000 |
| 20008704201P0 | REAR COVER (HKL BMW) (R) | 0,55 | 1 |
| 2000967410001 | MOLLA A COMPRESSIONE | 24,70 | 1000 |
| 20009676511D5 | GRUPPO CIRCUITO /11 | 602,44 | 1000 |
| 20009676512D5 | PCB COMPLETO NON ILLUMINATO | 326,54 | 1000 |
| 2000967651305 | PCB COMPLETO RETROILLUMINATO (R) | 653,57 | 1000 |
| 2000967972304 | "TASTO 1 DX ""SEEK +"" (VERNICIATO | 250,04 | 1000 |
| 2000969292508 | MOSTR. ESTET. D. MODE SENZA FORO (R) | 775,88 | 1000 |
| 2000969390103 | TASTO T2 (R) | 185,83 | 1000 |
| 2000969440000 | TIT G70 HINGE (R) | 60,75 | 1000 |
| 2001067410005 | CONTATTO MOBILE (LAVATO) | 41,73 | 1000 |
| 2001069390003 | GUIDALUCE (R) | 128,52 | 1000 |

| | | | |
|---------------|-------------------------------------|--------|------|
| 2001169441102 | BODY BACK TIT G70 (R) | 97,37 | 1000 |
| 2001170150002 | TAPPETINO MONO PUSH (R) | 55,52 | 1000 |
| 2001170160002 | TAPPETINO BI PUSH (R) | 110,05 | 1000 |
| 20011709300P0 | KEYPAD (R) | 278,46 | 1000 |
| 2001267972303 | "TASTO 4 DX ""SEEK -"" (VERNICIATO | 253,09 | 1000 |
| 2001267980191 | BRIGLIA - (R) | 910,79 | 1000 |
| 2001370150001 | MONO PUSH SOCKET GREEN (R) | 66,67 | 1000 |
| 2001370150101 | MONO PUSH SOCKET BLACK (R) | 70,04 | 1000 |
| 2001370150201 | MONO PUSH SOCKET BLUE (R) | 70,10 | 1000 |
| 2001370150301 | MONO PUSH SOCKET GREY (R) | 70,10 | 1000 |
| 2001370150401 | MONO PUSH SOCKET BROWN (R) | 70,10 | 1000 |
| 2001370150501 | MONO PUSH SOCKET WHITE (R) | 70,10 | 1000 |
| 2001370160001 | BI PUSH SOCKET GREEN (R) | 76,00 | 1000 |
| 2001370160101 | BI PUSH SOCKET BLACK (R) | 75,32 | 1000 |
| 2001370160201 | BI PUSH SOCKET BLUE (R) | 75,32 | 1000 |
| 2001370160401 | BI PUSH SOCKET BROWN (R) | 70,10 | 1000 |
| 2001469290002 | TAPPETINO DRIVE MODE (R) | 652,08 | 1000 |
| 2001469440000 | TIT G70 KEYPAD | 144,88 | 1000 |
| 2001567980000 | ETICHETTA AUTOADESIVA 7X20 (R) | 460,95 | 1000 |
| 2001569440002 | ACTUATOR TIT G70 (R) | 120,62 | 1000 |
| 2001669290005 | ROTORE (R) | 246,08 | 1000 |
| 2001669440000 | TIT G70 COVER STRAIGHT B (R) | 91,69 | 1000 |
| 2001769440000 | SCREW EJOT 1.8 X 10 | 34,17 | 1000 |
| 2001869231500 | TASTO 8 SX TEL-OFF(VERNIC LUCID)(R) | 246,59 | 1000 |
| 2001967100093 | GRUPPO CORPO AC. <R-S> | 478,15 | 1000 |
| 20019704300P0 | CIRCUITO ASSEMBLATO DX (R) | 213,49 | 1000 |
| 2002067100092 | GRUPPO PISTONE AC <R-S> | 217,56 | 1000 |

| | | | |
|---------------|---|-----------|------|
| 2002167991197 | HW + SW (WITHOUT SARAH) | 14.437,23 | 1000 |
| 20021679911T7 | PCBA+SW - BEL SST WITHOUT SARAH | 15.155,40 | 1000 |
| 20021704300P0 | PCBA SINGLE PADDLE BK25 LH (R) | 258,98 | 1000 |
| 2002369290000 | MOLLA A FILO (R) | 180,89 | 1000 |
| 2003169301194 | CIRCUITO COMPLETO ESB (R) | 1.024,67 | 1000 |
| 2003469290000 | CUSCINETTO A SFERE (R) | 1.096,66 | 1000 |
| 2003669290001 | MAGNETE (3 + 3 POLI) (R) | 733,72 | 1000 |
| 2004367410002 | PRESSORE | 76,00 | 1000 |
| 2004567410001 | CONTATTO FISSO SX | 81,68 | 1000 |
| 2004667410001 | CONTATTO FISSO DX | 81,68 | 1000 |
| 2005068970000 | SELF-TAPPING SCREW EJOT TORX 2.2x10 (R) | 2.962,71 | 1000 |
| 20053691800P1 | TAILGATE SWITCH SUBASSEMBLY (R) | 1.113,03 | 1000 |
| 2005467410005 | FONDELLO | 87,69 | 1000 |
| 2006168980000 | METAL DOME (SINGLE) | 93,92 | 1000 |
| 2006168980500 | METAL DOME (IN STRIP) | 89,55 | 1000 |
| 2006267410001 | CORPO SOVRASTAMPATO (R) | 175,25 | 1000 |
| 2007367410000 | MOLLA DI CONTATTO | 43,18 | 1000 |
| 20100693900S1 | HW + SW + STATO DI FORNITURA (R) | 1.983,34 | 1000 |
| 20100697001T2 | PCBA + SW SHZ (R) | 2.052,49 | 1000 |
| 20101700500S3 | PCB SINGOLO (R) | 552,93 | 1000 |
| 2011065920000 | SENSORE SEMILAVORATO (S/R) | 647,70 | 1000 |
| 2011065920090 | SENSORE SEMILAVORATO (R/S) | 633,66 | 1000 |
| 2015069291196 | HW+SW PCBA SINGLE (R) | 3.328,74 | 1000 |
| 2015169882263 | PCBA+SW 8 LED SINGLE- DX (R) | 3.704,92 | 1000 |
| 2015169882363 | PCBA+SW 6 LED SINGLE- DX (R) | 3.514,88 | 1000 |
| 2015269882463 | PCBA+SW 5 LED SINGLE SX (R) | 3.649,10 | 1000 |
| 20202680901T5 | PCBA + SW SZF RR | 3.868,34 | 1000 |

| | | | |
|-----------------|------------------------------------|-----------|------|
| 20211702811P3 | HW SINGOLO AC/DC DX COMPLETO (R) | 8.886,44 | 1000 |
| 20211702811P4 | HW SINGOLO AC/DC DX COMPLETO (R) | 22.859,87 | 1000 |
| 20211702811P5 | HW SINGOLO AC/DC DX COMPLETO (R) | 22.175,76 | 1000 |
| 20211702812P4 | PCB SINGOLO DC ONLY DX (R) | 20.688,24 | 1000 |
| 20211702812P5 | PCB SINGOLO DC ONLY DX (R) | 21.175,68 | 1000 |
| 20212702891P3 | PANNELLO NUDO PCB CSIM RH (R) | 2.376,20 | 1000 |
| 20221702811P2 | PCB SINGOLO AC ONLY SX (LH) | 22.268,96 | 1000 |
| 20221702811P3 | PCB SINGOLO AC ONLY SX (LH) | 10.520,99 | 1000 |
| 20222702891P1 | PANNELLO NUDO CSIM JLR (SX) (R) | 1.102,79 | 1000 |
| 2040051100300 | BUSTA COM. RADIO 150X180 SP.0,03 | 7,90 | 1000 |
| 2047341260003 | GRUP.CORPO-PUNTALE (S) | 413,83 | 1000 |
| 2047341260093 | GRUPPO CORPO-PUNTALE (S) | 414,26 | 1000 |
| 2047342700001 | GRUPPO FONDELLO | 207,90 | 1000 |
| 2047342700091 | GRUPPO FONDELLO | 207,87 | 1000 |
| 2047343150001 | CORPO (R) (2207/00D) | 36,44 | 1000 |
| 2047348120001 | RIVETTO PLASTICO (R) (2533/00E) | 23,72 | 1000 |
| 2047348190099 | CAPTEUR DE COURSE (R) SEMILAVORATO | 633,14 | 1000 |
| 2047358960060 | CORPO SOVRASTAMPATO (5 VIE) (R) | 1.098,60 | 1000 |
| 2047359040000 | CONTATTO FISSO ALPACCA TRANC. (R) | 84,15 | 1000 |
| 2047359050000 | CONTATTO FISSO AG (X CIRCUITO) (R) | 234,55 | 1000 |
| 2047359060000 | GRUPPO CABLAGGIO 5 VIE (R) | 1.251,47 | 1000 |
| 2047364810001 | GRUPPO FONDELLO | 296,00 | 1000 |
| 2047364810091 | GRUPPO FONDELLO | 296,07 | 1000 |
| 2047366790002 | GRUPPO CORPO (R) | 495,28 | 1000 |
| 2047366790092 | GRUPPO CORPO (R) | 495,59 | 1000 |
| 2054946951100 | MINI PIN AMP (S) TE 8-963 964-4 | 19,81 | 1000 |
| 2054958390001_1 | MOLLA DI AGGANCIO (LAVATA) | 23,81 | 1000 |

| | | | |
|---------------|--------------------------------------|-----------|------|
| 2054963210000 | MOLLA DI AGGANCIO | 23,37 | 1000 |
| 2056047250000 | VITE IMPERDIBILE (R) | 23,78 | 1000 |
| 2056049220000 | CONTATTO FISSO DX (TRASP.)(LAVATO) | 24,37 | 1000 |
| 2056049230000 | CONTAT.FISSO SX (GIALLO) LAVATO | 24,37 | 1000 |
| 20560515322AA | GRUPPO CAVI (R) | 606,35 | 1000 |
| 2056051930093 | MASCHERINA S1 (R) EX 923/1003/00 | 155,55 | 1000 |
| 2056052140000 | MOLLA PER LINGUETTA | 20,14 | 1000 |
| 2056052180001 | MOLLA CONTATTO MOBILE | 10,34 | 1000 |
| 20560521900D1 | GR.CIRC.STAMPATO COMPLETO DI PIN | 169,23 | 1000 |
| 2056052210000 | CIRCUITO STAMPATO CON RESISTENZE | 113,30 | 1000 |
| 2056056170003 | CAPTEUR POS.PEDALE S/LAV. <R> | 1.272,05 | 1000 |
| 2056064130002 | FONDELLO BLACK (R) | 161,24 | 1000 |
| 2056064150008 | CONTATTO MOBILE (LAVATO) | 43,78 | 1000 |
| 2056064170001 | MOLLA A COMPRESSIONE | 11,12 | 1000 |
| 2056547811103 | CONTATTO MOBILE (LAVATO) | 46,51 | 1000 |
| 2056653060000 | GRUPPO CORPO-PUNTALE | 475,36 | 1000 |
| 2056653070000 | ROUPPO FONDELLO | 205,60 | 1000 |
| 2056653071100 | GRUPPO FONDELLO | 240,00 | 1000 |
| 2056657070000 | GRUPPO CORPO/GUARNIZIONE-PUNTALE | 457,80 | 1000 |
| 2058065950000 | ETICHETTA ADESIVA | 11,80 | 1000 |
| 2070070151104 | PCB C.LEGO MP BASE (SPIA VERDE) (R) | 390,17 | 1000 |
| 2070070151394 | PCBA SINGLE LEGO MP (SPIA ROSSA) (R) | 400,66 | 1000 |
| 2070070151494 | PCBA SINGLE LEGO MP (NO SPIA) (R) | 340,15 | 1000 |
| 2070070151504 | PCB C.LEGO MP DRIVE (R) | 341,60 | 1000 |
| 2070070151604 | PCB C.LEGO MP BASE (WARNING)(R) | 267,16 | 1000 |
| 2070070159404 | PAN.COMPL.LEGO MP BASE (NO SPIA)(R) | 67.434,30 | 1000 |
| 2070070161204 | PCB COMPL. LEGO (BP BASE 2)(R) | 729,69 | 1000 |

| | | | |
|---------------|-------------------------------------|------------|------|
| 2070070161304 | GR.ELETTR.COMPL.LEGO (BP BASE 3)(R) | 183,18 | 1000 |
| 2070070161504 | PCB COMPL. LEGO BP BASE 05 (R) | 546,36 | 1000 |
| 2070070161604 | PCB COMPL. LEGO BP BASE 06 (R) | 420,84 | 1000 |
| 2070070161704 | PCB COMPL. LEGO BP BASE 04 (R) | 922,77 | 100 |
| 20700704490P3 | PANNELLO PCB COMPLETO | 67.349,19 | 1000 |
| 20700707201P2 | HW+SW SINGOLO SHZ SX (R) | 1.784,63 | 1000 |
| 20700707202P2 | HW+SW SINGOLO SHZ DX (R) | 1.784,63 | 1000 |
| 20700707401P2 | HW+SW SINGOLO SHZ SX (R) | 1.757,66 | 1000 |
| 20700707402P2 | HW+SW SINGOLO SHZ DX (R) | 1.757,66 | 1000 |
| 20700709300P1 | COMPLETE PCB BMW-SINGLE (R) | 585,95 | 1000 |
| 20700709300T0 | PCBA HKL+CL MW SINGLE (R) | 330,18 | 1000 |
| 20700709301P0 | PCB COMPLETO HKL+CL RR (R) | 506,59 | 1000 |
| 20700709301P1 | PCB COMPLETO HKL+CL RR (R) | 161,11 | 1000 |
| 20700709302P1 | COMPLETE PCB BMW-SINGLE (R) | 577,99 | 1000 |
| 20700709400P0 | PCB COMPLETO BH BMW (R) | 573,01 | 1000 |
| 20700709400P2 | PCB COMPLETO BH BMW (R) | 288,21 | 1000 |
| 20700709401P0 | PCB COMPLETO BH RR (R) | 369,34 | 1000 |
| 20700709401P2 | PCB COMPLETO BH RR (R) | 532,49 | 1000 |
| 20700711012P0 | COMPLETE PCB DNA (SENSOR ALPS) (R) | 6.927,57 | 1000 |
| 20700714811P0 | PCBA ESB ALFA 951 -SINGLE (R) | 1.597,97 | 1000 |
| 20701706090M4 | PCBA PANEL KNOB (R) | 232.311,30 | 1000 |
| 20701707391P1 | PANNELLO COMPLETO SZF (R) | 55.418,14 | 1000 |
| 20701707392P1 | PANNELLO COMPLETO SZF (R) | 59.554,64 | 1000 |
| 20701707393P1 | PANNELLO COMPLETO SZF (R) | 59.560,36 | 1000 |
| 20701707394P1 | PANNELLO COMPLETO SZF (R) | 56.796,04 | 1000 |
| 2070270441007 | PCB SINGOLO PROGRAMMATO | 6.401,75 | 1000 |
| 20702707390P1 | PANNELLO PCB NUDO SZF RR | 10.982,00 | 1000 |

| | | | |
|-----------------|---|-----------|------|
| 2071070151303 | PCB COMPLETO LEGO (BSRF)(R) | 126,23 | 1000 |
| 20710704300P0 | PCBA PADDLE BK25 RH - SINGLE (R) | 87.436,06 | 1000 |
| 20710706500P0 | PCBA SINGLE TIT-BAMI BMW XNF | 3.297,64 | 1000 |
| 20712704300P0 | PCBA PADDLE BK25 LH - SINGLE (R) | 38.717,06 | 1000 |
| 20730706500P0 | PCBA SINGLE TIT-BAMI BMW XNF | 2.803,61 | 1000 |
| 20730706511P0 | PCBA TIT-BAMI RR - SINGLE | 2.847,36 | 1000 |
| 20750704200P0 | PCB COMPLETO HKL (R) | 280,64 | 1000 |
| 20750704200P1 | PCB COMPLETO HKL (R) | 372,76 | 1000 |
| 20750704200T0 | PCBA HKL SINGLE (R) | 280,93 | 1000 |
| 2090070150000 | TERMOFORMATO 208 POSIZIONI G.E. MP LEGO | 2.349,65 | 1000 |
| 2090270150000 | TERMOFORMATO PER LEGO MP | 477,77 | 1000 |
| 2090367840000 | COPERCHIO C9/G11 60X40X30 | 617,88 | 1000 |
| 20ESTTS3N4AAA01 | ALPS SKRAAQE010 | 122,40 | 1000 |
| 20IHEA02SMDRA01 | 2 Pin Right Angle JST SM02B-GSH-TB-LFSN | 13,63 | 1000 |
| 20IHEA06SMDV005 | 3X2 HEADER AMPHENOL T800M2030000RD | 54,92 | 1000 |
| 20IHEA10SMDR001 | 10 PIN FCI 10151858-403A20LF | 350,96 | 1000 |
| 20OLOK23X4X20MA | MINITOPLED LO M67K-K2-34 | 27,33 | 1000 |
| 20OLOS13X4X30MA | MINITOPLED LO M676-S1-34 | 28,93 | 1000 |
| 20OLSR11X1X30MA | MINITOPLED RED LS M676-R1-1 | 37,21 | 1000 |
| 20OLTT2131730MA | MINITOPLED (TRUE GREEN) | 54,89 | 1000 |
| 20OLTU1131730MA | MINITOPLED (TRUE GREEN) | 52,22 | 1000 |
| 20OLW63SB1015OA | LED NICHIA NHSW146AHT-PA-CD63-B10 | 77,83 | 1000 |
| 20OLW75SB1015OA | LED NICHIA NHSW146AHT-PA-CD75-B10 | 91,24 | 1000 |
| 20OLWR1RXUX20MA | MINI TOP LED EVERLIGHT (SEL.R1) | 60,90 | 1000 |
| 20PCCQBCCAE1003 | CAPACITOR 100 NF 10V 0402 10% X7R | 4,01 | 1000 |
| 20PCCQEACCE1002 | CAPACITOR 10 NF 50V 0805 10% X7R | 10,19 | 1000 |
| 20PCCQECCAE1001 | CAPACITOR 1 NF 50V 0402 10% X7R | 6,42 | 1000 |

| | | | |
|-----------------|-------------------------------------|-------|------|
| 20PCCQECCBE1001 | CAPACITOR 1NF 50V 0603 10% X7R AEC- | 3,56 | 1000 |
| 20PCCQECCBE1003 | CAPACITOR 100NF 50V 0603 10% X7R AE | 6,57 | 1000 |
| 20PCESEABDA2205 | CAPACITOR ALLUMINIUM ELECTROLYTIC 2 | 72,22 | 1000 |
| 20PEFSEADCG6000 | CHIP FERRITE BEAD 600 OHM 500 MA | 16,69 | 1000 |
| 20PRSSAABBE1002 | RESISTOR 0603 10K 5% | 0,70 | 1000 |
| 20PRSSAADDE2701 | RESISTOR 1206 2K7 5% | 2,22 | 1000 |
| 20PRSSAADDE3001 | RESISTOR 1206 3K 5% | 2,22 | 1000 |
| 20PRSSAADDE8200 | RESISTOR 1206 820R 5% | 10,00 | 1000 |
| 20PRSSPADCE0100 | RESIST.0805 10R 5% AEC-Q200 | 17,67 | 1000 |
| 20PRSSQABBC2430 | RESISTOR 0603 243R 1% AEC-Q200 | 7,68 | 1000 |
| 20PRSSQABBC2700 | AEC RESISTOR 0603 0.063W 1% 270R | 0,97 | 1000 |
| 20PRSSQACCC2371 | RESISTOR 0805 2K37 1% AEC-Q200 | 6,61 | 1000 |
| 20PRSSQACCC3921 | RESISTOR 0805 3K92 1% AEC-Q200 | 1,99 | 1000 |
| 20PRSSQACCC4991 | RESISTOR 0805 4K99 1% AEC-Q200 | 8,17 | 1000 |
| 20PRSSQACCC6201 | RESISTOR 0805 6k2 1% AEC-Q200 | 7,00 | 1000 |
| 20PRSSQADDC1101 | RESISTOR 1206 1K1 1%AEC-Q200 | 2,98 | 1000 |
| 20PRSSQADDC2321 | RESISTOR 1206 2K32 1%AEC-Q200 | 2,97 | 1000 |
| 20PRSSQADDC2870 | RESISTOR 1206 287R 1% AEC-Q200 | 3,00 | 1000 |
| 20PRSSQADDC2871 | RESISTOR 1206 2K87 1% AEC-Q200 | 3,67 | 1000 |
| 20PRSSQADDC2941 | RESISTOR 1206 2K94 1%AEC-Q200 | 2,78 | 1000 |
| 20PRSSQADDC3601 | RESISTOR 1206 3K6 1% AEC-Q200 | 2,78 | 1000 |
| 20PRSSQAFGC5110 | RESISTOR 1210 511R 1% AEC-Q200 | 8,16 | 1000 |
| 20PRSSQAFGC5620 | RESISTOR 1210 562R 1% AEC-Q200 | 55,56 | 1000 |
| 20PRSSQAFGC6980 | RESISTOR 1210 698R 1% AEC-Q200 | 32,67 | 1000 |
| 20PRSSQAMDC9310 | RESISTOR 1206 931 1% AEC-Q200 | 17,24 | 1000 |
| 20PRSSQCAAC0000 | RESISTOR 0402 0.063W 1% 0R | 0,73 | 1000 |
| 20PRSSQCAAC1002 | RESISTOR 0402 10K AEC-Q200 1% | 0,67 | 1000 |

| | | | |
|-----------------|-------------------------------------|----------|------|
| 20PRSSQCAAC1003 | RESISTOR 0402 100K 1% AEC-Q200 | 0,67 | 1000 |
| 20SDDSS60VAA001 | DIODO SCHOTTKY 60V 3A | 50,08 | 1000 |
| 20SDDTU1SEED002 | ESD PROTECTION DIODE NXP PESD5V0L1U | 33,94 | 1000 |
| 20SDDZS5V6AA002 | ZENER DIODE 5.6 VOLT 350 MW 5% | 21,11 | 1000 |
| 20SIECBFCDBH011 | MICRO SBC MLX81118-KLW | 1.009,49 | 1000 |
| 3011043510090 | CONTATT.MOB. 4 VIE 500321584 IM.- | 4.300,00 | 1000 |
| 3011046560093 | C.M.4V DX 51724838 IM.25/11/05 (R) | 4.310,00 | 1000 |
| 3011046570093 | C.M.4 V SX 51724839 IM 25/11/05 (R) | 4.190,00 | 1000 |
| 3011049000002 | CONT.4 FIS.46803272 IM.24/05/08 (R) | 1.606,12 | 1000 |
| 3011052220090 | CONTATTIERA MOBILE 2 VIE 504062693 | 2.210,00 | 1000 |
| 3011052590000 | CONTATTIERA FISSA 500323289 IM.- | 1.140,00 | 1000 |
| 3011055670071 | CONT.FIS.2V.(R) | 1.370,28 | 1000 |
| 3011055670081 | CONT.FIS.2V. (R) | 1.367,56 | 1000 |
| 3011055670091 | CONT.FIS.2V.(R) | 1.367,56 | 1000 |
| 3011055671171 | CONT.FIS.3V. 01397126080 (R) | 1.433,73 | 1000 |
| 3011055671181 | CONT.FIS.3V. 01397126080 (R) | 1.431,00 | 1000 |
| 3011055671191 | CONT.FIS.3V. 01397126080 (R) | 1.431,00 | 1000 |
| 3011055683376 | CONT.MOB.3V.(R) | 3.600,00 | 1000 |
| 3011056660002 | CONTATT. MOBILE 2 VIE 69.500.481 | 3.640,00 | 1000 |
| 3011056660003 | CONTATT. MOBILE 2 VIE (R) | 3.697,49 | 1000 |
| 3011056661102 | CONTATT. MOBILE 4 VIE 69.500.474 | 4.680,00 | 1000 |
| 3011056661103 | CONTATT. MOBILE 4 VIE (R) | 4.784,89 | 1000 |
| 3011056662202 | CONTATT.MOBILE 5 VIE 5801546215 (R) | 5.570,00 | 1000 |
| 3011056662203 | CONTATT.MOBILE 5 VIE (R) | 5.691,68 | 1000 |
| 3011056663302 | CONT.MOB.4V.BASSA CORR. 5801814337 | 5.910,00 | 1000 |
| 3011056663303 | CONT.MOB.4V.BASSA CORR. (R) | 5.986,52 | 1000 |
| 3011056664402 | CONT.MOB. 5V.BASSA.CORR.5801814328 | 6.460,00 | 1000 |

| | | | |
|---------------|-------------------------------------|----------|------|
| 3011056664403 | CONT.MOB. 5V.BASSA.CORR. (R) | 6.559,93 | 1000 |
| 3011056760002 | CONTATT. FISSA 2 VIE (R) | 2.650,00 | 1000 |
| 3011056762202 | CONTATT. FISSA 5 VIE 5801546221 (R) | 6.130,00 | 1000 |
| 3011056763302 | CONTATT. FISSA 2 VIE (R) | 3.500,00 | 1000 |
| 3011056764402 | CONTATT. FISSA 4 VIE (R) | 5.220,00 | 1000 |
| 3011056765502 | CONTATT. FISSA 5 VIE (R) | 6.110,00 | 1000 |
| 3011057110003 | CONT.F.4 V. 1364470080 02/12/08(R) | 2.446,68 | 1000 |
| 3011057150094 | CONT.3 V.1356119080 IM.08-10-07 (R) | 3.040,00 | 1000 |
| 3011059680092 | INTERR.PORTA (PLS)51819667 (S)(R) | 260,00 | 1000 |
| 3011060041102 | CONT.10 VIE MOBILE DX 518117700 (R) | 6.189,78 | 1000 |
| 3011060042202 | CONTATT.3 VIE MOB. DX 518117690 (R) | 2.950,00 | 1000 |
| 3011060051102 | CONT.10 VIE MOBILE SX 518389400 (R) | 6.030,00 | 1000 |
| 3011060052202 | CONTATT.3 VIE MOB. SX 518389390 (R) | 2.800,00 | 1000 |
| 301106005RN00 | CONTATT.3 VIE MOB. SX 518389390 (R) | 2.780,00 | 1000 |
| 3011060081192 | CONT.10 VIE FISSA DX 51810713 (R) | 6.890,00 | 1000 |
| 3011060082292 | CONTATT.3 VIE FIS.DX 51810712 (R) | 3.327,84 | 1000 |
| 3011060281193 | CONTAT.10 VIE FIS.SX 51838938 (R) | 6.660,00 | 1000 |
| 3011060282293 | CONTATT.3 VIE FIS.SX 51838937 (R) | 3.020,00 | 1000 |
| 3011061570000 | SENSORE ROT. 2SW (SR) 50515148 | 2.825,10 | 1000 |
| 3011061570060 | SENSORE ROT. 2SW (SR) 50515148 | 2.818,20 | 1000 |
| 3011061650000 | SENSORE ANGOLARE (R) 50504207 | 2.605,86 | 1000 |
| 3011061690000 | SENSORE ROT. 1SW (SR) 50508479 | 3.102,63 | 1000 |
| 3011061730000 | SENSORE ROT. 2SW GSX (SR) 50510798 | 2.475,74 | 1000 |
| 3011061810000 | SENSORE ROT. 2SW GDX (SR) 50510431 | 3.330,00 | 1000 |
| 3011061850000 | SENS.ROT. 2SW GDX C.R.(SR) 50512852 | 3.514,54 | 1000 |
| 3011061890000 | SENSORE ROT. 2SW (SR) 51830572 | 3.330,00 | 1000 |
| 3011061930000 | SENSORE ROT. 2SW (SR) 51835627 | 3.471,42 | 1000 |

| | | | |
|------------------|-------------------------------------|-----------|------|
| 3011061970001 | SENSORE ROT. 2SW (SR) 518465520 | 2.750,00 | 1000 |
| 3011061970061 | SENSORE ROT. 2SW (SR) 518465520 | 2.744,43 | 1000 |
| 3011063110000 | SENSORE ROT. 2SW (SR) 51875899 | 3.330,00 | 1000 |
| 3011064220001 | SENSORE ROT.2SW 137044908 (SR) | 2.935,99 | 1000 |
| 3011065200091 | P.USB ONLY VERS.HIGH 735550874(R) | 2.400,00 | 1000 |
| 3011065240002 | C.RADIO DUCATO 250 (R) | 8.150,00 | 1000 |
| 3011065330091 | SENSORE FRIZIONE 519057040 (SR) | 2.360,00 | 1000 |
| 3011065371192 | P.USB/AUX STAND(V.B)1SJ82JXWAA (R) | 2.020,00 | 1000 |
| 3011065371292 | P.USB/AUX FIAT (V. B) 156099976(R) | 2.020,00 | 1000 |
| 3011065373392 | P.USB/AUX STAND(V.B) 50527803 (R) | 2.300,00 | 1000 |
| 3011065381192 | P.USB/AUX HIGH VERS. 735547937 (R) | 2.410,00 | 1000 |
| 3011065383192 | P.USB/AUX HIGH VERS. 735549528 (R) | 3.170,00 | 1000 |
| 30110653841R2 | PRESA USB/AUX 735549165 (R) RICAMBI | 2.950,00 | 1000 |
| 3011066200091 | P.USB ONLY VERS.B 735545987(R) | 1.780,00 | 1000 |
| 301106620R091 | P.USB ONLY VERS.B 735545987(R) | 1.970,00 | 1000 |
| 3011066290091 | P.USB ONLY D-BLUE&ME 735551483(R) | 2.210,00 | 1000 |
| 3011066700000 | C.RADIO 637 34155502A (R) | 11.860,00 | 1000 |
| 3011066700001 | C.RADIO 637 (R) | 8.273,81 | 1000 |
| 3011066701100 | C.RADIO 637 34185273A (R) | 12.110,00 | 1000 |
| 3011066701101 | C.RADIO 637 (R) | 11.860,00 | 1000 |
| 301106715120I R0 | C.A.SX 334 (E.+PHONE)(R)735669864 | 9.830,00 | 1000 |
| 301106715R20I | C.A.SX 334 (EVIC) 735669852 (R) | 9.720,00 | 1000 |
| 301106715R40H | C.A.DX 334(CRU.+SPEED)735669853 (R) | 8.715,33 | 1000 |
| 3011067190991 | CR.312 4+4 AVORIO 34166916A (R) | 7.680,00 | 1000 |
| 3011067191091 | CR.312 4+4 CHROME 34166924A (R) | 8.160,00 | 1000 |
| 3011067191191 | CR.312 4+4 NERO LST15 34166260A (R) | 8.130,00 | 1000 |
| 3011067191491 | CR.312 4+4 CHROME SLSP 34166926A(R) | 8.800,00 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 3011067200005 | SENSORE ANALOG.FRIZ.00520683370(RS) | 3.170,00 | 1000 |
| 3011067200006 | SENSORE ANALOG.FRIZ. (RS) | 3.170,00 | 1000 |
| 3011067200065 | SENSORE ANALOG.FRIZ.00520683370(RS) | 3.170,00 | 1000 |
| 3011067200066 | SENSORE ANALOG.FRIZIONE (RS) | 2.857,87 | 1000 |
| 3011067200105 | SENS.ANALOGICO FRIZ.00520683380(RS) | 4.093,04 | 1000 |
| 3011067200106 | SENS.ANALOGICO FRIZIONE (RS) | 4.499,96 | 1000 |
| 3011067200165 | SENS.ANALOGICO FRIZ.00520683380(RS) | 4.079,27 | 1000 |
| 3011067200166 | SENS.ANALOGICO FRIZIONE (RS) | 4.050,00 | 1000 |
| 3011067200175 | SENS.ANALOGICO FRIZIONE | 3.043,20 | 1000 |
| 3011067200205 | SENS.ANALOGICO FRIZ. (RS) | 4.500,00 | 1000 |
| 3011067270001 | COMANDI R.IVECO DAILY 34173972A | 8.100,00 | 1000 |
| 3011067380001 | COMANDI R. IVECO DAILY | 8.100,00 | 1000 |
| 3011067500003 | C.RADIO 139 GIAPPONE 34180358B(R) | 10.840,00 | 1000 |
| 301106756010I | C.A.DX 520 (VERS.CRUISE) GRILLZ (R) | 8.610,00 | 1000 |
| 301106756010IRO | C.A.DX 520 (CRUISE) 735675687 (R) | 8.620,00 | 1000 |
| 301106756040GRO | C.A.DX 520 (CR.+ACC)735675693 (R) | 9.839,37 | 1000 |
| 301106756040LRO | C.A.DX 520 (CR.+ACC EMEA)GRILLZ(R) | 9.687,57 | 1000 |
| 301106756050GRO | C.V.DX 520 CRU.-ACC 735689174 (R) | 11.677,11 | 1000 |
| 301106756050LRO | C.V.DX 520 CRU.-ACC 735689174 (R) | 11.677,11 | 1000 |
| 301106756120IRO | C.ANTER.SX 520(EV+PH+VOI)735669904 | 10.329,78 | 1000 |
| 301106756120L | C. ANTERIORE SX 520 (R) | 10.296,76 | 1000 |
| 301106756210IRO | C. ANTERIORE DX 520 735669893 (R) | 9.235,18 | 1000 |
| 301106756210L | C. ANTERIORE DX 520 (R) | 9.202,22 | 1000 |
| 301106756240HRO | C. ANTER.DX 520 735669945 (R) | 10.130,00 | 1000 |
| 301106756320IRO | C.ANT.SX 520(EV+PH+V.)735622856 (R) | 9.820,00 | 1000 |
| 301106756520IRO | COM.ANTER.SX 520 735669920 (R) | 9.620,00 | 1000 |
| 301106756520LRO | COM.ANTER.SX 520 735669920 (R) | 10.472,07 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 301106756610IRO | C. ANTER.DX 520 735669921 (R) | 7.870,00 | 1000 |
| 301106756620LRO | COM.ANT. DX 520 (R) | 9.439,16 | 1000 |
| 301106756840LRO | C.A.DX 520 HIGH GLOSS BLACK (R) | 9.554,62 | 1000 |
| 301106756920IRO | C.A.SX 520 (EV.+VOICE)735675686(R) | 10.634,27 | 1000 |
| 301106756A40IRO | C.A.DX "520" C.A EMEA 735702704(R) | 9.681,05 | 1000 |
| 301106756A40L | C.ANT.DX "520" C.ACC EMEA (R) | 9.789,11 | 1000 |
| 301106756B20GRO | C.A.SX "520" EVIC-VOICE-PHONE (R) | 10.530,00 | 1000 |
| 301106756R50F | C. ANTERIORE DX 520 735669924 (R) | 9.770,64 | 1000 |
| 301106756R90F | C.ANT.DX 520(CRUISE) 735669901 (R) | 8.960,00 | 1000 |
| 3011067580090 | CONT.MOB.3 VIE 1373242080 (R) | 2.550,00 | 1000 |
| 3011067590205 | SOCKET/PRESA AUX-USB 53356931 | 4.970,00 | 1000 |
| 3011067610000 | SENS.ROT.2 SWITCH 00505305540 (SR) | 3.063,10 | 1000 |
| 3011067690096 | C.R. AL VOLANTE 263 | 8.320,00 | 1000 |
| 3011067690096RO | C.R. AL VOLANTE 263 | 8.100,00 | 1000 |
| 3011067691196 | C.R.AL VOLANTE 636 | 10.840,00 | 1000 |
| 3011067692296 | C.R.AL VOLANTE 263 | 8.480,00 | 1000 |
| 301106784110A | CV SX356 (EVIC LCD)SILV. (R) | 9.660,00 | 1000 |
| 301106784110ARO | CV SX356 (EVIC LCD)SILV.735677200 R | 10.280,00 | 1000 |
| 301106784130A | CV SX356(EVIC+P LCD)SILV. (R) | 9.970,00 | 1000 |
| 301106784140A | CV SX356(EVIC+V&P TFT)S, | 10.010,00 | 1000 |
| 301106784150A | C. ANTER.SX 356 (R) | 9.440,00 | 1000 |
| 301106784160A | C. ANTER.SX 356 (R) | 9.970,00 | 1000 |
| 301106784170A | C. ANTER.SX 356 EVIC ONLY (R) | 10.304,50 | 1000 |
| 301106784170ARO | C. ANTER.SX 356 EVIC ONLY (R) | 10.322,92 | 1000 |
| 301106784210A | CV DX356(CRUISE)SILVER (R) | 8.830,00 | 1000 |
| 301106784220A | COM.ANT.DX 356 (CRUISE) (R) | 9.457,00 | 1000 |
| 301106784230A | CV DX356 (DUMMY) SILVER (R) | 3.180,00 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 301106784230ARO | CV DX356 CAPS SILVER 735630685 (R) | 3.280,00 | 1000 |
| 301106784240A | C.ANT.DX 356(CRUISE)SILV. (R) | 9.915,34 | 1000 |
| 301106784310A | CV SX356 (EVIC LCD) NERO (R) | 9.190,00 | 1000 |
| 301106784430A | CV DX356 (DUMMY) NERO (R) | 3.210,00 | 1000 |
| 301106784510A | C.ANT.SX EV.(CRO/BLACK) (R) | 12.384,60 | 1000 |
| 301106784610A | COM.ANT. DX 356 (CRUISE) (R) | 10.750,00 | 1000 |
| 301106784620A | COM.ANT. DX 356 (CRUISE) (R) | 11.413,48 | 1000 |
| 301106784630A | COM.ANT. DX 356 (DUMMY) (R) | 5.000,00 | 1000 |
| 301106784640A | COM.ANT.DX 356 (CRUISE) (R) | 10.750,00 | 1000 |
| 301106784710A | C.ANT.356 SX EVIC+VOICE/PHONE (R) | 10.169,84 | 1000 |
| 301106784730A | CV DX 356 (DUMMY) (R) | 4.876,60 | 1000 |
| 301106784730ARO | CV DX 356 (DUMMY) (R) | 3.538,67 | 1000 |
| 301106784810A | C.ANT.DX 356 CRUISE (BLACK ONIX)(R) | 9.532,02 | 1000 |
| 301106784810ARO | C.ANT.DX 356 CRUISE 735672843 (R) | 9.550,00 | 1000 |
| 301106784820A | C.ANT.DX 356 CRU.+SL (BLACK ONIX)R | 8.920,00 | 1000 |
| 301106784840A | C.ANT.DX 356 CRU.+ACC(BLACK ONIX) R | 9.020,00 | 1000 |
| 301106784R10A | CV SX356 (EVIC LCD) 735677189 (R) | 10.080,00 | 1000 |
| 301106784R70A | CV DX356(CRUISE)SILV.735677195 (R) | 8.800,00 | 1000 |
| 301106784R80A | C.A.DX 356 (CRUISE) 735677218 (R) | 8.920,00 | 1000 |
| 301106784R90A | CV DX356 (DUMMY) SILV.735630685 (R) | 3.750,00 | 1000 |
| 301106784RA0A | C.ANT.DX 356(CRUISE)SILV.735677214 | 11.292,17 | 1000 |
| 301106784RD0A | COM.ANT. DX 356 (CRUISE)735677216 | 11.130,00 | 1000 |
| 301106784RE0A | COM.ANT. DX 356 (CRUISE)735677204 | 11.130,00 | 1000 |
| 301106784RF0A | COM.ANT.DX 356 (CRUISE)735677206 | 10.990,00 | 1000 |
| 301106784SI0A | C.A.SX EV.(CRO/BLACK) 735677203 (R) | 12.290,00 | 1000 |
| 301106784T50A | C.A.356 SX E.+VOICE/P.735672842 (R) | 10.450,00 | 1000 |
| 301106784TI0A | C.A.DX 356 (B.ONIX)735672845 (R) | 9.697,71 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 301106786020B | COM.ANTER.DX 521 (R) GRILLZ | 8.610,00 | 1000 |
| 301106786110B | C.A.SX (EVIC)METAL DIAMOND (R) | 9.250,00 | 1000 |
| 301106786120B | C.ANT.SX 521(EVIC+PHONE) (R) | 9.460,00 | 1000 |
| 301106786220B | COM.A.DX 521 (CRUISE + S.L.) (R) | 8.430,00 | 1000 |
| 301106786510B | COM.ANT.SX (BLACK ONIX) (R) | 9.500,00 | 1000 |
| 301106786520B | C.A.SX 521(EVIC+PHON+V.) (R) | 9.710,00 | 1000 |
| 301106786530B | C.ANT.SX 521(EVIC+PHONE)(R) | 11.800,00 | 1000 |
| 301106786620B | C.A.DX 521(CRU.+SPEED) (R) | 8.680,00 | 1000 |
| 301106786920B | C.A.SX 521(EVIC+PHON+GRILLZ) (R) | 9.730,00 | 1000 |
| 3011067890000 | SENSORE ANG.250 01383714080 (R) | 2.550,00 | 1000 |
| 301106797110ERO | C.V. A952 SX CC 156122839 (R) | 6.161,26 | 1000 |
| 301106797120ERO | C.V. A952 SX ACC 156122843 (R) | 6.276,06 | 1000 |
| 301106797130ERO | C.V. A949 SX ACC 156130459 (R) | 5.840,00 | 1000 |
| 301106797140ERO | C.V. A949 SX ACC 156130458 (R) | 6.645,57 | 1000 |
| 301106797230I | C.V. DX 965 (R) | 7.485,69 | 1000 |
| 301106797230IRO | C.V. DX 965 156167625 (R) | 7.554,39 | 1000 |
| 301106797240I | C.V. 965 DX SEEK (R) | 7.490,37 | 1000 |
| 301106797310IRO | C.V. A952 SX CRUISE 156150614 (R) | 3.862,92 | 1000 |
| 301106797320IRO | C.V. A952 SX CRU.+ACC 156150615 (R) | 6.360,00 | 1000 |
| 301106797330IRO | C.V.A952 SX C.+ACC+HAS 156150616(R) | 6.330,00 | 1000 |
| 301106797340HRO | C.V. A949 SX CRUISE 156150664 (R) | 6.490,00 | 1000 |
| 301106797350IRO | C.V.A949 SX CRUISE+ACC 156150665(R) | 6.480,00 | 1000 |
| 301106797360I | C.V.A949 SX VER.CRUISE+ACC+HAS (R) | 3.788,98 | 1000 |
| 301106797360IRO | CV.A949 SX CR+ACC+HAS 156150666 (R) | 6.430,00 | 1000 |
| 301106797370I | C.V. SX 965 (R) | 6.140,00 | 1000 |
| 301106797370IRO | C.V. SX 965 156167621 (R) | 6.140,00 | 1000 |
| 301106797380I | C.V. SX 965 (R) | 6.140,00 | 1000 |

| | | | |
|-----------------|------------------------------------|-----------|------|
| 301106797380IRO | C.V. SX 965 156167622 (R) | 6.480,00 | 1000 |
| 301106797390I | C.V. SX 965 (R) | 6.140,00 | 1000 |
| 301106797390IRO | C.V. SX 965 156167623 (R) | 6.520,00 | 1000 |
| 301106797410I | C.V. A952 DX CC (R) | 7.498,33 | 1000 |
| 301106797410IRO | C.V. A952 SX CC 156150617 (R) | 7.532,98 | 1000 |
| 301106797RM0E | C.V. A952 DX 156122838 | 7.487,68 | 1000 |
| 301106798110F | ENGINE START BUTTON (R) | 4.930,00 | 1000 |
| 301106798110H | ENGINE START BUTTON (R) | 3.730,00 | 1000 |
| 301106798120H | ENGINE START BUTTON (R) | 3.776,43 | 1000 |
| 301106798130F | ENGINE START BUTTON (R) | 3.470,00 | 1000 |
| 301106798130G | ENGINE START BUTTON (R) | 4.147,66 | 1000 |
| 301106798130H | ENGINE START BUTTON (R) | 4.190,00 | 1000 |
| 301106798R20H | ENGINE START BUTTON 156121190 (R) | 4.030,00 | 1000 |
| 3011068080004RO | C. R.6 TASTI NERO 735695077 (R) | 10.650,00 | 1000 |
| 3011068080104RO | C.R. 6 TASTI AVORIO 735695075 (R) | 10.710,00 | 1000 |
| 3011068081104RO | C.R. 8 TASTI AVORIO 735695081 (R) | 10.850,00 | 1000 |
| 3011068082104RO | C.R.8 T.AVOR.SELESP 735695211 (R) | 10.927,53 | 1000 |
| 3011068083004RO | C.R. 6 T.NERO 735695083 (R) | 11.110,00 | 1000 |
| 3011068083104RO | C.RADIO 6 T. 735695085 (R) | 11.020,00 | 1000 |
| 3011068231002 | C. R. 312 MCA ABARTH 34233135 A | 9.860,00 | 1000 |
| 3011068232002 | C.R.312 MCA ABARTH SLSP 34233136 A | 11.190,00 | 1000 |
| 301106826120A | C.V. ANT.SX-EVIC (R) | 9.030,00 | 1000 |
| 301106826130A | C.V. ANT.SX-EVIC+PHONE (R) | 9.050,00 | 1000 |
| 301106826130ARO | CV.ANT.SX-EVIC+PHONE 735687513 (R) | 8.848,80 | 1000 |
| 301106826140A | COM. ANT. SX 330 MCA (VERS. EVIC) | 9.000,00 | 1000 |
| 301106826150A | C.V. ANT.SX-330 (EVIC+ PHONE) (R) | 9.050,00 | 1000 |
| 301106826160A | C.V. ANT.SX-330 (EVIC) (R) | 9.000,00 | 1000 |

| | | | |
|-----------------|------------------------------------|----------|------|
| 301106826210A | C.V.ANT.DX NAFTA (R) | 8.130,00 | 1000 |
| 301106826220A | C.V. ANT.DX. EMEA (R) | 7.920,00 | 1000 |
| 301106826220ARO | C.V. ANT.DX. EMEA 735680973 (R) | 7.920,00 | 1000 |
| 301106826240A | C.V. ANT.DX. EMEA (R) | 8.060,00 | 1000 |
| 301106826240ARO | C.V. ANT.DX. EMEA 735687514 (R) | 8.033,46 | 1000 |
| 301106826250A | C.V. ANT.DX. NAFTA (R) | 8.060,00 | 1000 |
| 301106826260A | C.V. ANT.DX-330 MCA (DUMMY) (R) | 1.821,12 | 1000 |
| 301106826260ARO | C.V. ANT.DX-330 MCA (DUMMY) (R) | 1.832,07 | 1000 |
| 301106826270A | C.V. ANT.DX-330 (SPEED LIMITER)(R) | 7.990,00 | 1000 |
| 301106826RM06 | C.V.ANT.DX NAFTA 735680971 (R) | 7.940,00 | 1000 |
| 301106826RM08 | C.V.ANT.DX NAFTA 735680971 (R) | 7.900,00 | 1000 |
| 3011068290105 | C.RADIO POST. SX MP (R) | 1.250,00 | 1000 |
| 3011068290106 | C.RADIO POST. SX MP (R) | 1.250,00 | 1000 |
| 3011068290185 | C.RADIO POST. SX MP (R) | 1.273,56 | 1000 |
| 3011068290186 | C.RADIO POST. SX MP (R) | 1.240,00 | 1000 |
| 3011068290205 | C.RADIO POST. DX MP (R) | 1.250,00 | 1000 |
| 3011068290206 | C.RADIO POST. DX MP (R) | 1.250,00 | 1000 |
| 3011068290285 | C.RADIO POST. DX MP (R) | 1.273,56 | 1000 |
| 3011068290385 | C.RADIO POST. SX (SLSP) (R) | 4.882,70 | 1000 |
| 3011068290485 | C.RADIO POST. DX (SLSP) (R) | 4.920,14 | 1000 |
| 3011068291185 | C.RADIO POST. SX MP STRALIS (R) | 1.795,10 | 1000 |
| 3011068291186 | C.RADIO POST. SX MP STRALIS (R) | 1.288,36 | 1000 |
| 3011068291285 | C.RADIO POST. DX MP STRALIS (R) | 1.795,10 | 1000 |
| 3011068291286 | C.R.POSTERIORE DX MP STRALIS (R) | 1.288,36 | 1000 |
| 301106829R105 | C.RADIO POST. SX MP 735709242 (R) | 1.252,44 | 1000 |
| 301106829R205 | C.R.POSTERIORE DX MP 735709243 (R) | 1.252,44 | 1000 |
| 3011068310195R0 | COPERCHIETTO SINISTRO (CAVITA' 2L) | 301,35 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 3011068380002 | C.R.AL VOLANTE 636 ANT. SX (R) | 6.570,00 | 1000 |
| 3011068460002 | C.R. AL VOL.(NUOVA 636) (R) | 10.030,00 | 1000 |
| 3011068460002R0 | C.R. AL VOL.(NEW 636)735714819 (R) | 9.690,00 | 1000 |
| 3011068480000 | SENSORE ROT. 2SW (SR) 68335671AA | 6.129,08 | 1000 |
| 3011068771103 | SSP 334 RISC.SEDILE SX+DUMMY (R) | 5.510,00 | 1000 |
| 3011068771106 | SSP 334 RISC.SEDILE SX+DUMMY (R) | 5.510,00 | 1000 |
| 3011068771107 | SSP 334 RISC.SEDILE SX+DUMMY (R) | 5.897,17 | 1000 |
| 3011068771205 | SSP 334 SX RISC.SEDILE+VOLANTE (R) | 5.510,00 | 1000 |
| 3011068771207 | SSP 334 SX RISC.SEDILE+VOLANTE (R) | 10,00 | 1000 |
| 3011068771306 | SSP 334 SX DUMMY (R) | 2.680,00 | 1000 |
| 3011068771307 | SSP 334 SX DUMMY (R) | 1.467,76 | 1000 |
| 3011068771405 | SSP 334 DX RISCALDAM.SEDILE (R) | 5.080,00 | 1000 |
| 3011068771407 | SSP 334 DX RISCALDAM.SEDILE (R) | 5.900,00 | 1000 |
| 3011068771506 | SSP 334 DX PARKING (R) | 5.510,00 | 1000 |
| 3011068771507 | SSP 334 DX PARKING (R) | 5.345,98 | 1000 |
| 3011068771606 | SSP 334 DX RISC.SEDILE+PARKING (R) | 5.200,00 | 1000 |
| 3011068771607 | SSP 334 DX RISC.SEDILE+PARKING (R) | 6.283,20 | 1000 |
| 3011068771707 | SSP 334 SX RISC.SEDILI - SPORT (R) | 5.740,00 | 1000 |
| 3011068771707R0 | SX: RISC.SEDILI-SPORT 735738016 (R) | 5.790,00 | 1000 |
| 3011068771807 | SSP 334 SX TAPPO-SPORT (R) | 5.190,00 | 1000 |
| 3011068771807R0 | SX: TAPPO - SPORT 735738017 (R) | 5.706,12 | 1000 |
| 3011068771907 | SSP 334 DX TAPPO (R) | 1.420,00 | 1000 |
| 3011068850C02 | CV DX 7F (CRUIS+SPEED +MEN.) (R) | 9.495,60 | 1000 |
| 3011068850C02R0 | CV DX 7 F. 5802388380 (R) | 8.530,00 | 1000 |
| 301106885000 | CV DX 8F (CRUIS+SPEED +ACC.) (R) | 8.440,00 | 1000 |
| 3011068851D02 | CV SX 6F (EV+Q.MENU)G/B (R) | 10.240,00 | 1000 |
| 3011068851F02 | CV SX 8F (EV+PH.& V.+Q.MENU)G/B (R) | 11.900,00 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 3011068852B02 | CV DX 6F (CRUISE+SP.LIMIT) (R) | 11.050,00 | 1000 |
| 3011068852D01 | CV DX 8F(CRUISE+SP.LIMIT+ACC) (R) | 11.400,00 | 1000 |
| 3011068852D02 | CV DX 8F (CRUISE+SP.LIMIT+ACC) (R) | 9.670,00 | 1000 |
| 3011068852F02 | CV DX 8F(CRUISE+SP.LIMIT+ACC+HAS)R | 10.330,00 | 1000 |
| 3011068852F02R0 | CV DX 8F(CRUISE+SP.LIMIT+ACC+HAS)R | 9.664,61 | 1000 |
| 3011068853A02 | CV SX 0F (BLACK/BLACK) (R) | 9.330,00 | 1000 |
| 3011068853B02 | CV SX 2F (PHONE & VOICE)B/B (R) | 9.930,00 | 1000 |
| 3011068853B02R0 | CV SX 2F(PH.& VOI)B/B 5802357478(R) | 9.843,53 | 1000 |
| 3011068853D02 | DV SX 6F (EV+Q.MENU) B/B (R) | 10.120,00 | 1000 |
| 3011068853D02R0 | CV SX 6F(EV+Q.ME.)B/B 5802356764(R) | 10.090,00 | 1000 |
| 3011068853F01 | CV SX 8F(EV+PH.& V.+Q.MENU)B/B (R) | 11.780,00 | 1000 |
| 3011068853F02 | CV SX 8F (EV+PH.& V.+Q.MENU)B/B (R) | 11.780,00 | 1000 |
| 3011068854A02 | DV DX 0F (NERO/NERO) (R) | 4.120,00 | 1000 |
| 3011068854B02 | CV DX 6F (CRUISE+SP.LIMIT) (R) | 9.420,00 | 1000 |
| 3011068854B02R0 | CV DX 6F(CRU+SP.LIM.)5802357479 (R) | 13.027,05 | 1000 |
| 3011068857H02 | LEFT SWIT.IVECO NIKOLA (R) | 9.050,00 | 1000 |
| 3011068857H02R0 | LEFT SWIT.IVECO NIKOLA (R) | 8.981,41 | 1000 |
| 3011068858H02 | RIGHT SWIT.IVECO NIKOLA (R) | 8.440,00 | 1000 |
| 3011068858H02R0 | RIGHT SWIT.IVECO NIKOLA (R) | 8.421,06 | 1000 |
| 3011068859C02 | CV SX 5F (EVICH) (R) | 10.123,50 | 1000 |
| 3011068859C02R0 | CV SX 5F(EVICH) 5802307470 (R) | 10.640,00 | 1000 |
| 301106885900 | CV SX 7F (EV+PHONE) (R) | 9.050,00 | 1000 |
| 3011068859G02 | CV SX 8F (EV+PH.& V.+Q.MENU) (R) | 9.050,00 | 1000 |
| 3011069210001 | CONTT.MOBILE BASE (R) | 4.260,00 | 1000 |
| 3011069210003 | CONT.MOBILE BLOCCAPORTE (R) | 2.910,00 | 1000 |
| 3011069210004 | CONT.MOBILE BLOCCAPORTE (R) | 3.380,00 | 1000 |
| 3011069210063 | CONT.MOBILE BLOCCAPORTE (R) | 3.050,00 | 1000 |

| | | | |
|-----------------|---------------------------------------|----------|------|
| 3011069210064 | CONT.MOBILE BLOCCAPORTE (R) | 3.400,00 | 1000 |
| 3011069211101 | CONTATT.MOB. DEADLOCK (R) | 5.630,00 | 1000 |
| 3011069211103 | CONT.MOB.BLOCCAPORTE+DEADLOCK (R) | 3.300,00 | 1000 |
| 3011069211104 | CONT.MOB.BLOCCAPORTE+DEADLOCK (R) | 3.770,00 | 1000 |
| 3011069211163 | CONT.MOB.BLOCCAPORTE+DEADLOCK (R) | 3.420,00 | 1000 |
| 3011069211164 | CONT.MOB.BLOCCAPORTE+DEADLOCK (R) | 3.780,00 | 1000 |
| 3011069212202 | C.MOB.BLOCC.+DEADLOCK+PASS.ENTRY(R) | 5.200,00 | 1000 |
| 3011069212203 | C.MOB.BLOCC.+DEADLOCK+PASS.ENTRY(R) | 5.800,00 | 1000 |
| 3011069212204 | C.MOB.BLOCC.+DEADLOCK+PASS.ENTRY(R) | 6.260,00 | 1000 |
| 3011069213303 | C.MOB.BLOCC.+PASSIVE ENTRY (R) | 8.770,00 | 1000 |
| 3011069213304 | C.MOB.BLOCC.+PASSIVE ENTRY (R) | 8.770,00 | 1000 |
| 3011069215502 | C.MOB.BLOCC.+PASSIVE ENTRY (R) | 5.820,00 | 1000 |
| 3011069216602 | C.MOB.BLOCC.+DEADLOCK+PASS.ENTRY(R) | 6.190,00 | 1000 |
| 3011069217702 | C.MOB.BLOCC.+PASSIVE ENTRY (R) | 5.840,00 | 1000 |
| 3011069231006R0 | CV (J11) EV+V.(8 T)735751835 (R) | 9.230,00 | 1000 |
| 3011069231008 | CV 560MCA (J11) EV+V. (8 T) (R) | 9.088,63 | 1000 |
| 301106923100B | CV 560MCA (J11) EV+V. (8 T) (R) | 8.584,17 | 1000 |
| 301106923100BR0 | CV 560MCA (J11) EV+V.07357671650(R) | 8.790,00 | 1000 |
| 301106923100C | CV 560MCA (J11) EV+V. (8 T) (R) | 8.401,05 | 1000 |
| 301106923100CRO | CV 560MCA (J11) EV+V.07357671650(R) | 7.474,30 | 1000 |
| 301106923107B | CV 560MCA (J11) EV+V. (8 T) (R) | 8.913,74 | 1000 |
| 3011069231106R0 | CV (J11) EVIC+PHONE(7T)735751802(R) | 9.230,00 | 1000 |
| 301106923110B | CV 560MCA (J11) EVIC+PHONE (7T) (R) | 8.317,47 | 1000 |
| 301106923110BR0 | CV (J11) EVIC+PHONE(7T)7357671380 (R) | 8.346,95 | 1000 |
| 301106923110C | CV 560MCA (J11) EVIC+PHONE (7T) (R) | 8.260,17 | 1000 |
| 301106923110CRO | CV (J11) EVIC+PHONE(7T)7357671380 (R) | 8.219,00 | 1000 |
| 301106923117B | CV 560MCA (J11) EVIC+PHONE (7T) (R) | 8.803,66 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 3011069232006R0 | CV (J11) CRU+ACC.(8T) 735751808 (R) | 9.530,00 | 1000 |
| 3011069232008 | CV 560MCA (J11) CRU+ACC. (8T) (R) | 8.300,57 | 1000 |
| 301106923200B | CV 560MCA (J11) CRU+ACC. (8T) (R) | 8.288,60 | 1000 |
| 301106923200BR0 | CV (J11) CRU+ACC.(8T) 07357671430 R | 8.560,00 | 1000 |
| 301106923200C | CV 560MCA (J11) CRU+ACC. (8T) (R) | 8.148,26 | 1000 |
| 301106923200CR0 | CV (J11) CRU+ACC.(8T) 07357671430 R | 8.153,12 | 1000 |
| 301106923207B | CV 560MCA (J11) CRU+ACC. (8T) (R) | 8.564,43 | 1000 |
| 3011069232106R0 | CV (J11) CRUISE+SL(6T) 735751803(R) | 8.810,00 | 1000 |
| 301106923210B | CV 560MCA (J11) CRUISE+SL (6T) (R) | 8.037,80 | 1000 |
| 301106923210BR0 | CV 560MCA (J11) CRUISE+SL (6T) (R) | 8.142,96 | 1000 |
| 301106923210C | CV 560MCA (J11) CRUISE+SL (6T) (R) | 8.088,84 | 1000 |
| 301106923217B | CV 560MCA (J11) CRUISE+SL (6T) (R) | 8.429,06 | 1000 |
| 3011069232205 | CV 560MCA (J11) CRU+ACC+HAS(8T) (R) | 9.300,00 | 1000 |
| 3011069232206R0 | CV(J11)CRU+ACC+HAS(8T)735751823(R) | 9.530,00 | 1000 |
| 301106923220B | CV 560MCA (J11) CRU+ACC+HAS(8T) (R) | 8.820,00 | 1000 |
| 301106923220C | CV 560MCA (J11) CRU+ACC+HAS(8T) (R) | 8.152,92 | 1000 |
| 301106923227B | CV 560MCA (J11) CRU+ACC+HAS(8T) (R) | 8.560,00 | 1000 |
| 301106923230B | CV 560MCA CRUISE (5T) (R) | 8.720,00 | 1000 |
| 301106923237B | CV 560MCA CRUISE (5T) (R) | 8.400,00 | 1000 |
| 301106923247B | CV 560MCA CRUISE +ACC (8 T) | 8.580,00 | 1000 |
| 301106923257B | CV 560MCA CRUISE + HAS (8T) | 8.580,00 | 1000 |
| 3011069233006R0 | CV (J11) EV.+VO. (8T)735755411 (R) | 10.140,00 | 1000 |
| 3011069233008R0 | CV (J11) EV.+VO. (8T)735755411 (R) | 8.722,26 | 1000 |
| 301106923300B | CV 560MCA (J11) EVIC+VOICE (8T) (R) | 8.720,00 | 1000 |
| 301106923300C | CV 560MCA (J11) EVIC+VOICE (8T) (R) | 8.407,39 | 1000 |
| 3011069234009R0 | CV 560MCA (J11) 07357671820 8T (R) | 8.170,00 | 1000 |
| 301106923400BR0 | CV (J11) CRU+ACC.(8T) 07357671430 R | 8.151,95 | 1000 |

| | | | |
|-----------------|-------------------------------------|----------|------|
| 3011069234206R0 | CV(J11)CRU+ACC+HAS(8T)735755432 (R) | 7.580,00 | 1000 |
| 3011069234208R0 | CV(J11)CRU+ACC+HAS(8T)735755432 (R) | 8.310,00 | 1000 |
| 301106923420BR0 | CV 560MCA (J11) CRU+ACC+HAS(8T) (R) | 8.161,26 | 1000 |
| 301106923420C | CV 560MCA (J11) CRU+ACC+HAS(8T) (R) | 8.317,35 | 1000 |
| 3011069240103 | C.R. POSTERIORE SX (J11) (R) | 1.930,00 | 1000 |
| 3011069240103R0 | C.R. POST.SX (J11) 735751804 (R) | 2.690,00 | 1000 |
| 3011069240104 | C.R. POSTERIORE SX (J11) (R) | 1.953,21 | 1000 |
| 3011069240203 | C.R. POSTERIORE DX (J11) (R) | 1.890,00 | 1000 |
| 3011069240203R0 | C.R. POST.DX (J11) 735751805 (R) | 2.690,00 | 1000 |
| 3011069240204 | C.R. POSTERIORE DX (J11) (R) | 1.910,12 | 1000 |
| 3011069240204R0 | C.R. POST.DX (J11) 7357518050 (R) | 2.097,79 | 1000 |
| 3011069250100 | REAR COVER SX (R) | 60,09 | 1000 |
| 3011069250100R0 | REAR COVER SX 735735293 (R) | 385,71 | 1000 |
| 3011069250200 | REAR COVER DX (R) | 60,09 | 1000 |
| 3011069250200R0 | REAR COVER DX 735735295 (R) | 385,71 | 1000 |
| 3011069510101 | ALFA 965 ENGINE START BUTTON (R) | 3.905,73 | 1000 |
| 3011069760001 | CONTATTIERA FIX BASE (R) | 1.569,44 | 1000 |
| 3011069761101 | CONTATT.FIX DEADLOCK (R) | 1.630,63 | 1000 |
| 3011069762201 | CONTATT.FIX PASSIVE ENTR. (R) | 1.692,05 | 1000 |
| 3011069762281 | CONTATT.FIX PASSIVE ENTR. (R) | 1.692,05 | 1000 |
| 3011069780100 | C.V. DUMMY 250 MCA SX (R) | 188,05 | 1000 |
| 3011069780200 | C.V. DUMMY 250 MCA DX (R) | 188,05 | 1000 |
| 3011069881004 | CV 250MCA EVIC+VOICE&PHONE (8T) (R) | 8.290,00 | 1000 |
| 3011069881007 | CV 250MCA EVIC+VOICE&PHONE (8T) (R) | 8.640,00 | 1000 |
| 3011069881008 | CV 250MCA EVIC+VOICE&PHONE (8T) (R) | 8.740,00 | 1000 |
| 3011069881009 | CV 250MCA EVIC+VOICE&PHONE (8T) (R) | 8.137,53 | 1000 |
| 3011069881078 | CV 250MCA EVIC+VOICE&PHONE (8T) (R) | 8.143,97 | 1000 |

| | | | |
|-----------------|-------------------------------------|----------|------|
| 3011069881079 | CV 250MCA EVIC+VOICE&PHONE (8T) (R) | 8.153,67 | 1000 |
| 3011069881204 | C.V. 250MCA EVIC (5T) (R) | 8.299,84 | 1000 |
| 3011069881208 | C.V. 250MCA EVIC (5T) (R) | 7.901,28 | 1000 |
| 3011069881209 | C.V. 250MCA EVIC (5T) (R) | 7.915,64 | 1000 |
| 3011069882004 | CV 250MCA CRUISE+ACC (8T) (R) | 7.730,00 | 1000 |
| 3011069882008 | CV 250MCA CRUISE+ACC (8T) (R) | 8.720,00 | 1000 |
| 3011069882009 | CV 250MCA CRUISE+ACC (8T) (R) | 7.889,54 | 1000 |
| 3011069882104 | CV 250MCA CRUISE+SL (6T) (R) | 7.780,00 | 1000 |
| 3011069882106 | CV 250MCA CRUISE+SL (6T) (R) | 8.100,00 | 1000 |
| 3011069882108 | CV 250MCA CRUISE+SL (6T) (R) | 8.210,00 | 1000 |
| 3011069882108R0 | CV 250MCA CRU.+SL(6T)07357433630 R | 8.150,00 | 1000 |
| 3011069882109 | CV 250MCA CRUISE+SL (6T) (R) | 8.210,00 | 1000 |
| 3011069882109R0 | CV 250MCA CRU.+SL(6T)07357433630 R | 7.639,57 | 1000 |
| 3011069882404 | C.V. DUMMY (R) | 2.690,00 | 1000 |
| 3011069882407 | C.V. DUMMY (R) | 0,00 | 1000 |
| 3011069882408 | C.V. DUMMY (R) | 2.140,00 | 1000 |
| 3011069882478 | C.V. DUMMY (R) | 2.065,46 | 1000 |
| 3011069883004 | CV 250MCA EVIC+PHONE&VOICE (8T) (R) | 8.350,00 | 1000 |
| 3011069883008 | CV 250MCA EVIC+PHONE&VOICE (8T) (R) | 8.810,00 | 1000 |
| 3011069883009 | CV 250MCA EVIC+PHONE&VOICE (8T) (R) | 8.305,28 | 1000 |
| 3011069883204 | C.V. 250MCA EVIC (5T) (R) | 8.367,07 | 1000 |
| 3011069883208 | C.V. 250MCA EVIC (5T) (R) | 8.083,87 | 1000 |
| 3011069884004 | CV 250MCA CRUISE+ACC (8T) (R) | 7.790,00 | 1000 |
| 3011069884008 | CV 250MCA CRUISE+ACC (8T) (R) | 7.988,10 | 1000 |
| 3011069884009 | CV 250MCA CRUISE+ACC (8T) (R) | 8.042,38 | 1000 |
| 3011069884104 | CV 250MCA CRUISE+SL (6T) (R) | 7.880,00 | 1000 |
| 3011069884108 | CV 250MCA CRUISE+SL (6T) (R) | 8.355,97 | 1000 |

| | | | |
|-----------------|-------------------------------------|----------|------|
| 3011069884109 | CV 250MCA CRUISE+SL (6T) (R) | 7.855,45 | 1000 |
| 3011069884209 | CV 250MCA CRUISE+ACC+HAS (8T) (R) | 8.042,38 | 1000 |
| 3011069884404 | C.V. DUMMY (R) | 2.730,00 | 1000 |
| 3011069884408 | C.V. DUMMY (R) | 2.182,55 | 1000 |
| 3011069972005 | RH SWITC.CC+ACC+LIM(VV831+VV857)(R) | 7.866,76 | 1000 |
| 3011069972006 | RH SWITC.CC+ACC+LIM(VV831+VV857)(R) | 7.889,54 | 1000 |
| 3011069972075 | RH SWITC.CC+ACC+LIM(VV831+VV857)(R) | 7.882,92 | 1000 |
| 3011069972076 | RH SWITC.CC+ACC+LIM(VV831+VV857)(R) | 7.905,70 | 1000 |
| 3011069972105 | RH SWITC.CC+ACC (VV831+VV857) (R) | 7.866,76 | 1000 |
| 3011069972175 | RH SWITC.CC+ACC (VV831+VV857) (R) | 7.882,91 | 1000 |
| 3011069972176 | RH SWITC.CC+ACC (VV831+VV857) (R) | 7.905,69 | 1000 |
| 3011069972405 | RIGHT SWITC.CC (R) | 8.210,00 | 1000 |
| 3011069972406 | RIGHT SWITC.CC (R) | 8.210,00 | 1000 |
| 3011069972475 | RIGHT SWITC.CC (R) | 7.850,00 | 1000 |
| 3011069973005 | COMANDI AL VOLANTE 637 MY22 (R) | 8.257,30 | 1000 |
| 3011069973006 | COMANDI AL VOLANTE 637 MY22 (R) | 8.311,64 | 1000 |
| 3011069974005 | RH SWITC.CC+ACC+LIM(VV857+VV611)(R) | 7.988,10 | 1000 |
| 3011069974006 | RH SWITC.CC+ACC+LIM(VV857+VV611)(R) | 8.042,38 | 1000 |
| 3011069974105 | RIGHT SWITC.CC+ACC (VV857+VV611)(R) | 7.988,10 | 1000 |
| 3011069974205 | RIGHT ACC+HAS+LIM (R) | 7.988,10 | 1000 |
| 3011069974205R0 | RIGHT ACC+HAS+LIM (R) | 8.017,55 | 1000 |
| 3011069974206 | RIGHT ACC+HAS+LIM (R) | 8.042,38 | 1000 |
| 3011069974305 | RH SWITCH ACC+HAS (VV857+VV611)(R) | 7.988,10 | 1000 |
| 3011069974305R0 | RH SWITCH ACC+HAS (VV857+VV611)(R) | 8.017,55 | 1000 |
| 3011069974405R0 | RIGHT SWITC.CC (VV611/P) (R) | 4.475,47 | 1000 |
| 3011069974406R0 | RIGHT SWITC.CC (VV611/P) (R) | 7.886,46 | 1000 |
| 3011070120005R0 | TASTO SPORT 156170091 (R) | 3.730,00 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 3011070120105R0 | TASTO E DRIVE MODES (R) | 3.730,00 | 1000 |
| 3011070261008 | STEERING WEEL COM.LEFT (8 FUN.)(R) | 8.640,80 | 1000 |
| 3011070261009 | STEERING WEEL COM.LEFT (8 FUN.)(R) | 8.640,80 | 1000 |
| 3011070261108 | STEERING WEEL COM.LEFT (7 FUN.) (R) | 8.640,79 | 1000 |
| 3011070261108R0 | STEERING WEEL COM.LEFT (7 FUN.) (R) | 13.015,00 | 1000 |
| 3011070261109 | STEERING WEEL COM.LEFT (7 FUN.) (R) | 8.640,79 | 1000 |
| 3011070261109R0 | STEERING WEEL COM.LEFT (7 FUN.) (R) | 8.375,27 | 1000 |
| 3011070261208 | STEERING WEEL COM.LEFT (6 FUN.) (R) | 8.942,95 | 1000 |
| 3011070261208R0 | STEERING WEEL COM.LEFT (6 FUN.) (R) | 12.000,00 | 1000 |
| 3011070261209 | STEERING WEEL COM.LEFT (6 FUN.) (R) | 8.942,95 | 1000 |
| 3011070261209R0 | STEERING WEEL COM.LEFT (6 FUN.) (R) | 8.677,65 | 1000 |
| 3011070262008 | STEERING WEEL COM.RIGHT(H.VERS) (R) | 8.838,17 | 1000 |
| 3011070262008R0 | STEERING WEEL COM.RIGHT(H.VERS) (R) | 12.500,00 | 1000 |
| 3011070262009 | STEERING WEEL COM.RIGHT(H.VERS) (R) | 8.838,17 | 1000 |
| 3011070262009R0 | STEERING WEEL COM.RIGHT(H.VERS) (R) | 8.832,88 | 1000 |
| 3011070262108 | STEERING WEEL COM.RIGHT(M.VERS)(R) | 8.828,84 | 1000 |
| 3011070262108R0 | STEERING WEEL COM.RIGHT(M.VERS)(R) | 13.490,00 | 1000 |
| 3011070262109 | STEERING WEEL COM.RIGHT(M.VERS)(R) | 8.828,84 | 1000 |
| 3011070262109R0 | STEERING WEEL COM.RIGHT(M.VERS)(R) | 8.392,46 | 1000 |
| 3011070262208 | STEERING WEEL COM.RIGHT(L.VERS) (R) | 9.126,34 | 1000 |
| 3011070262209 | STEERING WEEL COM.RIGHT(L.VERS) (R) | 9.126,34 | 1000 |
| 3011070310102 | RADIO CONTROLS REAR (R) | 1.603,38 | 1000 |
| 3011070310102R0 | RADIO CONTROLS REAR (R) | 1.596,48 | 1000 |
| 30110703101P2 | RADIO CONTROLS REAR (R) | 2.800,00 | 1000 |
| 3011070310202 | RADIO CONTROLS REAR RIGHT (R) | 1.603,28 | 1000 |
| 3011070310202R0 | RADIO CONTROLS REAR RIGHT (R) | 1.596,39 | 1000 |
| 30110703102P2 | RADIO CONTROLS REAR RIGHT (R) | 4.332,57 | 1000 |

| | | | |
|-----------------|--|----------|------|
| 3011070470002 | START STOP BUTTON HEAVY2024 (R) | 8.689,99 | 1000 |
| 3011070470002R0 | START STOP BUTTON HEAVY2024 (R) | 8.730,98 | 1000 |
| 30110704700P0 | START STOP BUTTON HEAVY2024 | 8.240,00 | 1000 |
| 3011070470102 | START STOP BUTTON DAILY (R) | 8.836,59 | 1000 |
| 3011070470102R0 | START STOP BUTTON DAILY (R) | 6.607,64 | 1000 |
| 3011070600004 | ROTARY KNOB IVECO (R) | 7.403,24 | 1000 |
| 3011070600004R0 | ROTARY KNOB IVECO (R) | 6.769,95 | 1000 |
| 3011070600005 | ROTARY KNOB IVECO (R) | 7.197,74 | 1000 |
| 30110706000P3 | ROTARY KNOB IVECO (R) | 4.204,79 | 1000 |
| 3047341090095 | CONTACTEUR 2 VIE 7700308812 IM. H | 2.496,81 | 1000 |
| 3047343090092 | INTERR. LUCI-2 VIE 7700427640 IM.B (R) | 295,23 | 1000 |
| 3047344340098 | CONTACTEUR 3 VIE 7700314877 IM.E | 2.760,00 | 1000 |
| 3047344640097 | CONTACTEUR 7700315233 IM.E | 3.340,00 | 1000 |
| 3047350400092 | CONTACTEUR 3/F (R) 8200139742 IM.--B | 4.230,00 | 1000 |
| 3047350450092 | CONTAC.3/M (R) 8200 139 741 IM.--B | 5.640,00 | 1000 |
| 3047350460092 | CONTAC.2/M (R) 8200 139 743 IM.--B | 4.800,00 | 1000 |
| 3047350510092 | CONTAC.(R) 2/F 8200 139 745 IM.--B | 3.380,00 | 1000 |
| 3047357930003 | CONT.5 VIE MOB. 252160006R IM.B (R) | 4.117,25 | 1000 |
| 3047357931103 | CONT.4 VIE MOB. (R) 252160004R IM.B | 3.840,00 | 1000 |
| 3047357932203 | CONT.2 VIE MOB.(R) 252160002R IM.B | 2.700,00 | 1000 |
| 3047357940094 | CONT.5 VIE FIX 252160005R IM.B (R) | 4.270,00 | 1000 |
| 3047357941194 | CONT.4 VIE FIX 252160003R IM.B (R) | 3.900,00 | 1000 |
| 3047357942294 | CONT.2 VIE FIX 252160001R IM.B(R) | 3.060,00 | 1000 |
| 3047363530002 | CONTATT. MOBILE 252168487R (R) | 1.901,85 | 1000 |
| 3047363530072 | CONTATT. MOBILE 252168487R (R) | 1.910,00 | 1000 |
| 3047363550073 | CONTATT. FISSA 252164322R "A" (R) | 1.797,05 | 1000 |
| 3047363550093 | CONTATT. FISSA 252164322R "A" (R) | 1.510,00 | 1000 |

| | | | |
|-----------------|---|----------|------|
| 3047367050004 | CONT.MOB.5 VIE 252163605R "C" (R) | 3.170,00 | 1000 |
| 3047367060003 | CONT.FISSA 5 VIE 252167749R (R) | 3.540,00 | 1000 |
| 3047367060004 | CONT.FISSA 5 VIE 252167749R "A" (R) | 3.540,00 | 1000 |
| 3047367320096 | C.OVERT.PORTE DE COFFRE 906069264R | 724,03 | 1000 |
| 3047367410000 | COMM.OUVERTURE EXTERNE 905008314R | 2.157,28 | 1000 |
| 3047367410000R0 | COMM.OUVERTURE EXTERNE 905008314R | 2.153,31 | 1000 |
| 3047368027703 | BACKDOOR COMAND 906064354R "B" | 2.510,00 | 1000 |
| 3047368871107 | CONT.XFK-B(9 V.MOB.)253602565R (R) | 5.660,00 | 1000 |
| 3047368872207 | CONT.XFK-B (6 V.MOB)253600357R "R" | 3.869,37 | 1000 |
| 3047368873307 | CONT.XFK-B(4 V.MOB.)253603111R (R) | 2.906,04 | 1000 |
| 3047368901105 | CONT.XFK-B (9 V.FIX) 252166712R (R) | 4.850,00 | 1000 |
| 3047368902205 | CONT.XFK-B (6 V.FIX) 252165286R (R) | 3.730,00 | 1000 |
| 3047368903305 | CONT.XFK-B (4 V.FIX) 252169023R (R) | 3.160,00 | 1000 |
| 3047368911105 | CONT.XFK-C MOB.5 VIE 252166104R (R) | 4.250,00 | 1000 |
| 3047368912205 | CONT.XFK-C MOB.(4 V.)252160844R (R) | 3.700,00 | 1000 |
| 3047368921104 | CONT. XFK-C (5V.FIX) 252160720R (R) | 4.410,00 | 1000 |
| 3047368922204 | CONT. XFK-C (4V.FIX) 252161520R (R) | 4.300,00 | 1000 |
| 3047369050008 | STOP AND DEFF.CHARGE BUT.251980853R | 3.920,00 | 1000 |
| 3047369051108 | STOP AND DEFF.CHARGE BUT.251991429R (R) | 4.164,36 | 1000 |
| 3047369052208 | STOP AND DEFF.CHARGE BUT.251991429R | 4.064,36 | 1000 |
| 3047369061106 | CONT.XFK-B SX (9 V.MOB) 253601076R | 5.650,00 | 1000 |
| 3047369062206 | CONT.XFK-B SX (6 V.MOB.)253607992R | 3.869,37 | 1000 |
| 3047369063306 | CONT.XFK-B SX (4 V.MOB.)253607447R | 2.906,04 | 1000 |
| 3047369071105 | CONT.XFK-B (9 V.FIX) 252160460R | 4.850,00 | 1000 |
| 3047369072205 | CONT.XFK-B SX (6 V.FIX) 252165903R | 3.720,00 | 1000 |
| 3047369073305 | CONT.XFK-B SX (4 VIE FIX)252160886R | 3.160,00 | 1000 |
| 3047370080001 | CONT.M.6 VIE (F82 BADGE)252169930R | 3.980,00 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 3047370080002 | CONT.M.6 V.(F82 BADGE)252169930R"A" | 4.050,00 | 1000 |
| 3047370090002 | CONT.F.6 VIE (F82 BADGE)252166253R | 3.740,00 | 1000 |
| 3047370090003 | C.F.6 VIE (F82 BADGE)252166253R "A" | 4.540,00 | 1000 |
| 3047370091102 | CONT.FIX 5 VIE (J82) 252166071R | 3.140,00 | 1000 |
| 3047370091103 | CONT.FIX 5 VIE (J82) 252166071R "A" | 3.950,00 | 1000 |
| 3047370092202 | CONT.FIX 5 VIE (F82 CLÈ) 252169955R | 3.150,00 | 1000 |
| 3047370092203 | C.FIX 5 VIE (F82 CLÈ) 252169955R"A" | 3.910,00 | 1000 |
| 3054967032208 | DLS G11 SINISTRO SERIE (R) | 1.950,00 | 1000 |
| 3054967081105 | TASTO APERT. PORTA DX | 6.410,00 | 1000 |
| 3054967082205 | TASTO APERTURA PORTA SX | 6.410,00 | 1000 |
| 305496714100E | SZF MODULE (R) | 14.050,00 | 1000 |
| 305496714130GRO | SZF MODULE (R) | 13.703,70 | 1000 |
| 3054967361101 | BMW HKL+CL (R) | 1.860,00 | 1000 |
| 3054967361104 | BMW HKL+CL (R) | 1.514,77 | 1000 |
| 3054967363304 | R&R HKL+CL (R) | 1.664,83 | 1000 |
| 3054967371105 | BMW HKL (R) | 1.252,43 | 1000 |
| 3054967631179 | DLS G01 DESTRO (R) | 1.039,76 | 1000 |
| 3054967632279 | DLS G01 SINISTRO (R) | 1.039,76 | 1000 |
| 305496793050F | BEL MKL PL FLC NSL (R) | 12.791,07 | 1000 |
| 305496801117G | DLS G30 DESTRO (R) | 971,78 | 1000 |
| 305496801117H | DLS G30 RH (R) | 971,78 | 1000 |
| 305496801227H | DLS G30 SINISTRO (R) | 981,87 | 1000 |
| 3054968040109 | SMS LEFT (R) | 3.420,68 | 1000 |
| 3054968040209 | SMS RIGHT (R) | 3.574,14 | 1000 |
| 305496807110D | LEVE AL VOLANTE (R) | 10.138,88 | 1000 |
| 305496809000A | SZF RR MEM MASS (R) | 11.459,75 | 1000 |
| 305496809000C | SZF RR MEM MASS (R) | 11.319,16 | 1000 |

| | | | |
|---------------|----------------------------|-----------|------|
| 305496809010A | SZF RR MEM GENT LL (R) | 11.409,59 | 1000 |
| 305496809010C | SZF RR MEM GENT LL (R) | 11.247,22 | 1000 |
| 305496809020A | SZF RR MEM GENT MASS L (R) | 12.991,08 | 1000 |
| 305496809020C | SZF RR MEM GENT MASS L (R) | 12.827,66 | 1000 |
| 305496809030A | SZF RR MEM LL (R) | 9.950,99 | 1000 |
| 305496809030C | SZF RR MEM LL (R) | 9.955,25 | 1000 |
| 305496809040A | SZF RR MEM MASS LL (R) | 11.389,33 | 1000 |
| 305496809040C | SZF RR MEM MASS LL (R) | 11.223,38 | 1000 |
| 305496809050A | SZF RR MAS FOND HL (R) | 11.515,16 | 1000 |
| 305496809050C | SZF RR MAS FOND HL (R) | 11.351,82 | 1000 |
| 305496809060A | SZF RR MEM GENT RL (R) | 11.477,37 | 1000 |
| 305496809060C | SZF RR MEM GENT RL (R) | 11.314,89 | 1000 |
| 305496809070A | SZF RR MEM GENT RL (R) | 12.991,11 | 1000 |
| 305496809070C | SZF RR MEM GENT RL (R) | 12.827,66 | 1000 |
| 305496809080A | SZF RR MEM REL (R) | 9.927,77 | 1000 |
| 305496809080C | SZF RR MEM REL (R) | 9.787,17 | 1000 |
| 3054968090909 | SZF RR MEM MASS RL (R) | 10.220,00 | 1000 |
| 305496809090A | SZF RR MEM MASS RL (R) | 11.515,18 | 1000 |
| 305496809090C | SZF RR MEM MASS RL (R) | 11.351,82 | 1000 |
| 3054968330106 | SMS LEFT (R) | 4.600,90 | 1000 |
| 3054968330206 | SMS RIGHT (R) | 4.460,23 | 1000 |
| 3054968401173 | DLS G05 RH (R) | 890,00 | 1000 |
| 3054968401175 | DLS G05 RH (R) | 948,49 | 1000 |
| 3054968401176 | DLS G05 RH BBG (R) | 948,49 | 1000 |
| 3054968402273 | DLS G05 LH (R) | 890,00 | 1000 |
| 3054968402275 | DLS G05 LH (R) | 948,49 | 1000 |
| 3054968402276 | DLS G05 LH BBG (R) | 948,49 | 1000 |

| | | | |
|---------------|-----------------------------|----------|------|
| 3054968411106 | DLS G07 RH (R) | 9.539,24 | 1000 |
| 3054968411176 | DLS G07 RH (R) | 1.875,04 | 1000 |
| 3054968412206 | DLS G07 LH (R) | 9.539,24 | 1000 |
| 3054968412276 | DLS G07 LH (R) | 1.879,66 | 1000 |
| 3054968421176 | DLS G20 RH (R) | 969,76 | 1000 |
| 3054968421177 | DLS G20 RH (R) | 969,76 | 1000 |
| 3054968422276 | DLS G20 LH (R) | 969,76 | 1000 |
| 3054968422277 | DLS G20 LH (R) | 969,76 | 1000 |
| 3054968650003 | AIR BAG PASSEG. "RUKO" (SR) | 1.433,62 | 1000 |
| 3054968700100 | SHZ G07 LH (R) | 3.004,90 | 1000 |
| 3054968700170 | SHZ G07 LH | 3.006,55 | 1000 |
| 3054968700200 | SHZ G07 RH (R) | 3.004,90 | 1000 |
| 3054968700270 | SHZ G07 RH (R) | 3.006,55 | 1000 |
| 3054968730105 | SMS SX G16 (R) | 5.551,77 | 1000 |
| 3054968730205 | SMS DX G16 (R) | 5.334,34 | 1000 |
| 3054968970105 | DLS I20 LH (R) | 2.080,00 | 1000 |
| 3054968970106 | DLS I20 LH (R) | 2.327,73 | 1000 |
| 3054968970156 | DLS I20 LH 5A21BC5 (R) | 2.318,24 | 1000 |
| 3054968970205 | DLS I20 RH (R) | 2.080,00 | 1000 |
| 3054968970206 | DLS I20 RH (R) | 2.345,17 | 1000 |
| 3054968970256 | DLS I20 RH 5A21BC6 (R) | 2.335,68 | 1000 |
| 3054968980006 | TIT I20 FRONT LH (R) | 1.907,97 | 1000 |
| 3054968981106 | TIT I20 REAR LH (R) | 1.907,97 | 1000 |
| 3054968982206 | TIT I20 FRONT RH (R) | 1.907,97 | 1000 |
| 3054968983306 | TIT I20 REAR RH (R) | 1.907,97 | 1000 |
| 3054969130006 | PDL GALV 280 (R) | 4.968,50 | 1000 |
| 3054969131009 | PDL GALV 80 (R) | 4.857,07 | 1000 |

| | | | |
|-----------------|--------------------------------|----------|------|
| 3054969350005 | INTERRUTTORE HKL (R) | 1.070,00 | 1000 |
| 3054969350008 | HKL (WHITE) 5A1B2F9 (R) | 1.198,39 | 1000 |
| 3054969351108 | CL (WHITE) 5A1B300 (R) | 1.301,88 | 1000 |
| 3054969352208 | HKL (ORANGE) 5A64C24 (R) | 1.161,68 | 1000 |
| 3054969390106 | SMS U06 (R) | 3.600,74 | 1000 |
| 3054969390107 | SMS U06 (R) | 3.616,84 | 1000 |
| 3054969440008 | TIT G70 FRONT LH (R) | 2.213,45 | 1000 |
| 3054969441108 | TIT G70 REAR LH (R) | 2.213,43 | 1000 |
| 3054969442208 | TIT G70 FRONT RH (R) | 2.213,43 | 1000 |
| 3054969443308 | TIT G70 REAR RH (R) | 2.213,45 | 1000 |
| 30549694444P9 | SWITCH TIT G70 Back Left (R) | 2.064,14 | 1000 |
| 30549694444PA | SWITCH TIT G70 LCI HI LI (R) | 2.109,37 | 1000 |
| 30549694455P9 | SWITCH BAMI G70 Back Left (R) | 2.064,14 | 1000 |
| 30549694455PA | SWITCH BAMI G70 LCI HI LI (R) | 2.109,37 | 1000 |
| 30549694466P9 | SWITCH TIT G70 Back Right (R) | 2.064,14 | 1000 |
| 30549694466PA | SWITCH TIT G70 LCI HI RE (R) | 2.109,39 | 1000 |
| 30549694477P9 | SWITCH BAMI G70 Back Right (R) | 2.064,14 | 1000 |
| 30549694477PA | SWITCH BAMI G70 LCI HI RE (R) | 2.109,39 | 1000 |
| 3054969521006 | PDL GALV BEV 80 5A5E8F2 (R) | 3.867,73 | 1000 |
| 3054969570008 | HKL & CL (WHITE) 5A1B301 (R) | 1.451,21 | 1000 |
| 3054969571108 | HKL & CL (ORANGE) 5A64C25 (R) | 1.372,68 | 1000 |
| 3054969610106 | DLS G70 LH (R) | 2.172,38 | 1000 |
| 3054969610206 | DLS G70 RH (R) | 2.172,38 | 1000 |
| 3054969640009 | BAMI G70 LH (R) | 2.118,30 | 1000 |
| 3054969640009R0 | BAMI G70 LH (R) | 2.131,97 | 1000 |
| 3054969641109 | BAMI G70 RH (R) | 2.118,30 | 1000 |
| 3054969700102 | SHZ I20 LEFT (R) | 3.073,11 | 1000 |

| | | | |
|---------------|-----------------------------|-----------|------|
| 3054969700104 | SHZ I20 LEFT (R) | 3.006,20 | 1000 |
| 3054969700202 | SHZ I20 RH (R) | 3.076,01 | 1000 |
| 3054969700204 | SHZ I20 RH (R) | 3.006,20 | 1000 |
| 3054969790104 | DLS F6X SX (R) | 1.384,94 | 1000 |
| 30549697901P3 | DLS F6X SX (R) | 1.387,14 | 1000 |
| 3054969790204 | DLS F6X DX (R) | 1.693,17 | 1000 |
| 3054969910003 | PDL U25 MINI BEV BOOST (R) | 2.618,81 | 1000 |
| 3054969910103 | PDL U25 MINI BOOST KIT (R) | 5.104,61 | 1000 |
| 3054969910203 | PDL U25 MINI BEV BOOST (R) | 3.202,69 | 1000 |
| 3054969920106 | PDL BLACK BOOST (100MM) (R) | 3.631,20 | 1000 |
| 3054969921106 | PDL BLACK BOOST (80MM) (R) | 3.542,98 | 1000 |
| 3054969921206 | PDL B.BEV BOOST (80MM) (R) | 1.850,40 | 1000 |
| 3054970041105 | DLS F7X RH (R) | 2.533,74 | 1000 |
| 30549700411P4 | DLS F7X RH (R) | 2.588,93 | 1000 |
| 3054970042205 | DLS F7X LH (R) | 2.533,74 | 1000 |
| 30549700422P4 | DLS F7X LH (R) | 2.535,37 | 1000 |
| 3054970050105 | DLS J01 LH (R) | 2.085,94 | 1000 |
| 3054970050106 | DLS J01 LH (R) | 2.054,16 | 1000 |
| 3054970050205 | DLS J01 RH (R) | 2.381,16 | 1000 |
| 3054970050206 | DLS J01 RH (R) | 2.349,38 | 1000 |
| 3054970190106 | DLS U06 LCI SX (R) | 1.783,78 | 1000 |
| 3054970190206 | DLS U06 LCI DX (R) | 1.752,33 | 1000 |
| 3054970220105 | DLS U25 LH (R) | 1.754,75 | 1000 |
| 3054970220205 | DLS U25 RH (R) | 1.931,95 | 1000 |
| 3054970330101 | INTERRUTTORE SMS F7X (R) | 3.691,35 | 1000 |
| 30549703301P1 | INTERRUTTORE SMS F7X (R) | 3.691,35 | 1000 |
| 3054970500505 | BEL PL FLC NSL (R) | 11.176,97 | 1000 |

| | | | |
|---------------|-------------------------------------|-----------|------|
| 3054970500705 | BEL PL FLC (R) | 11.220,89 | 1000 |
| 3054970510705 | BEL MKL PL FLC (R) | 12.589,76 | 1000 |
| 3054970680102 | DLS I20 DARK SILVER-SWITCH LH (R) | 2.442,19 | 1000 |
| 30549706801P2 | DLS I20 DARK SILVER-SWITCH LH (R) | 1.371,80 | 1000 |
| 3054970680202 | DLS I20 DARK SILVER-SWITCH RH (R) | 2.442,19 | 1000 |
| 30549706802P2 | DLS I20 DARK SILVER-SWITCH RH (R) | 1.371,80 | 1000 |
| 3054970690003 | DOOR OPEN.I20 LH-FRONT-DC (R) | 1.868,44 | 1000 |
| 3054970691103 | DOOR OPEN.I20 LH-BACK-DC (R) | 1.868,44 | 1000 |
| 3054970692203 | DOOR OPEN.I20 RH FRONT DC (R) | 1.868,44 | 1000 |
| 3054970693303 | DOOR OPEN.I20 RH-BACK-DC (R) | 1.868,44 | 1000 |
| 30549707201P1 | SHZ I20 LEFT (R) | 2.763,11 | 1000 |
| 30549707201P2 | SHZ I20 LEFT (R) | 2.744,56 | 1000 |
| 30549707202P1 | SHZ I20 RIGHT (R) | 3.362,36 | 1000 |
| 30549707202P2 | SHZ I20 RIGHT (R) | 959,93 | 1000 |
| 30549707300P1 | SZF MEMORY AKTIVS.FOND RE RRNM (R) | 11.432,13 | 1000 |
| 30549707300P3 | SZF MEMORY AKTIVS.FOND RE RRNM (R) | 10.961,01 | 1000 |
| 30549707301P1 | SZF MEMORY FA LL RRNM (R) | 10.339,13 | 1000 |
| 30549707301P3 | SZF MEMORY FA LL RRNM (R) | 9.578,84 | 1000 |
| 30549707302P1 | SZF MEMORY AKTIVSITZ FA LL RRNM (R) | 11.875,67 | 1000 |
| 30549707302P3 | SZF MEMORY AKTIVSITZ FA LL RRNM (R) | 12.009,44 | 1000 |
| 30549707303P3 | SZF MEMORY BF RL RRNM (R) | 9.149,51 | 1000 |
| 30549707304P1 | SZF MEMORY AKTIVSITZ BF RL RRNM (R) | 11.346,01 | 1000 |
| 30549707304P3 | SZF MEMORY AKTIVSITZ BF RL RRNM (R) | 10.585,72 | 1000 |
| 30549707305P1 | SZF MEMORY AKTIVS.FOND LL RRNM (R) | 11.637,57 | 1000 |
| 30549707305P3 | SZF MEMORY AKTIVS.FOND LL RRNM (R) | 10.826,46 | 1000 |
| 30549707306P1 | SZF MEMORY FA RL RRNM (R) | 11.546,32 | 1000 |
| 30549707306P3 | SZF MEMORY FA RL RRNM (R) | 11.075,20 | 1000 |

| | | | |
|---------------|-------------------------------------|-----------|------|
| 30549707307P1 | SZF MEMORY AKTIVSITZ FA RL RRNM (R) | 13.015,20 | 1000 |
| 30549707307P3 | SZF MEMORY AKTIVSITZ FA RL RRNM (R) | 12.544,08 | 1000 |
| 30549707308P1 | SZF MEMORY BF LL RRNM (R) | 10.168,69 | 1000 |
| 30549707308P3 | SZF MEMORY BF LL RRNM (R) | 9.697,57 | 1000 |
| 30549707309P1 | SZF MEMORY AKTIVSITZ BF LL RRNM (R) | 11.637,57 | 1000 |
| 30549707309P3 | SZF MEMORY AKTIVSITZ BF LL RRNM (R) | 11.166,44 | 1000 |
| 30549707401P1 | SHZ G05 LEFT (R) | 3.367,92 | 1000 |
| 30549707401P2 | SHZ G05 LEFT (R) | 2.594,17 | 1000 |
| 30549707402P1 | SHZ G05 RIGHT (R) | 3.367,92 | 1000 |
| 30549707402P2 | SHZ G05 RIGHT (R) | 2.594,17 | 1000 |
| 30549709300P4 | SWITCH HKL/CL BMW (R) | 2.229,88 | 1000 |
| 30549709400P5 | SWITCH BH BMW (R) | 1.638,14 | 1000 |
| 3055767250092 | PRESA USB ONLY V. B 670015292 (R) | 2.120,00 | 1000 |
| 305576929110B | DRIVE MODE SELEC.+SKYHOOK SUSP.(R) | 14.160,00 | 1000 |
| 305576929110C | DRIVE MODE SELEC.+SKYHOOK SUSP. (R) | 14.277,24 | 1000 |
| 305576929220B | DRIVE MODE SELECTOR (R) | 13.330,00 | 1000 |
| 305576929220C | DRIVE MODE SELECTOR (R) | 13.555,51 | 1000 |
| 3055769300009 | ENGINE START BUTTON M182 (R) | 8.463,72 | 1000 |
| 3055769300109 | ENGINE START BUT.S&S BLU TROFEO (R) | 11.156,81 | 1000 |
| 3055769561009 | C.V. SX M182 (EVIC & PHONE) (R) | 12.760,00 | 1000 |
| 305576956100A | C.V. SX M182 (EVIC & PHONE) (R) | 12.441,34 | 1000 |
| 3055769561109 | C.V. SX M182 (WE CHAT) (R) | 13.730,00 | 1000 |
| 305576956110A | C.V. SX M182 (WE CHAT) (R) | 12.407,20 | 1000 |
| 3055769562009 | C.V. DX M182 (ACC + LIM.) (R) | 12.560,00 | 1000 |
| 305576956200A | C.V. DX M182 (ACC + LIM.) (R) | 12.537,12 | 1000 |
| 3055769562109 | C.V. DX M182 (CRUISE +LIM)(R) | 12.400,00 | 1000 |
| 305576956210A | C.V. DX M182 (CRUISE +LIM)(R) | 12.100,00 | 1000 |

| | | | |
|---------------|-------------------------------------|-----------|------|
| 3055769562209 | C.V. DX M182 (ACC+HAS+LIM) (R) | 12.520,00 | 1000 |
| 305576956220A | C.V. DX M182 (ACC+HAS+LIM) (R) | 12.537,10 | 1000 |
| 3055769680005 | STEERING COMMAND M182/189 (R) | 7.530,00 | 1000 |
| 3055769680008 | STEERING COMMAND M182/189 (R) | 5.809,59 | 1000 |
| 3055769680066 | STEERING COMMAND M182/189 (R) | 7.230,00 | 1000 |
| 3055769680067 | STEERING COMMAND M182/189 (R) | 5.440,00 | 1000 |
| 3056047161108 | CONTACTEUR 10 PLO.1488937080 IM.04 | 10.164,90 | 1000 |
| 3056047162258 | CONTACTEUR 8 PLOTS 1488935080 IM.04 | 4.840,00 | 1000 |
| 3056047500008 | CONTATT.2 VIE MOB.1400945880 IM.- | 2.501,20 | 1000 |
| 3056047570004 | CONTACTEUR FIX 2 1488938080 IM. 02 | 860,00 | 1000 |
| 3056051411178 | CONTAC.EMB.CAMME (R) 218924 IM - | 990,00 | 1000 |
| 3056051411198 | CONTAC.EMB.CAMME (R)9663928380 IM - | 2.200,00 | 1000 |
| 3056051811597 | INTERR.(R)V6/S1/E 9641391277 IM.05 | 910,00 | 1000 |
| 3056051811598 | INTERR.(R)V6/S1/E 9641391277 IM.06 | 1.017,06 | 1000 |
| 30560518115A7 | INTERR.(R)V6/S1/E 9641391277 IM.05 | 770,00 | 1000 |
| 3056060940093 | MINI-RUPTEUR 9665618480 (L 760) (R) | 2.126,57 | 1000 |
| 30560609400A2 | MINI-RUPTEUR 9665618480 (L 760) (R) | 1.990,00 | 1000 |
| 30560609400A3 | MINI-RUPTEUR 9665618480 (L 760) (R) | 2.160,00 | 1000 |
| 30560609400C3 | MINI-RUPTEUR 9665618480 (L 760) (R) | 2.124,47 | 1000 |
| 3056060941183 | MINI-RUPTEUR 9666298880 (L.130) (R) | 1.800,00 | 1000 |
| 30560609411A3 | MINI-RUPTEUR 9666298880 (L.130) (R) | 1.800,00 | 1000 |
| 30560609411D3 | MINI-RUPTEUR 9666298880 (L.130) (R) | 1.790,00 | 1000 |
| 3056060942293 | MINI-RUPTEUR 9673233580 (L 980) (R) | 2.310,00 | 1000 |
| 3056060943383 | MINI-RUPTEUR 9675031780 (L 670) (R) | 2.040,08 | 1000 |
| 30560609433A3 | MINI-RUPTEUR 9675031780 (L 670) (R) | 2.048,13 | 1000 |
| 30560609433C3 | MINI-RUPTEUR 9675031780 (L 670) (R) | 2.084,39 | 1000 |
| 3056060944493 | MINI-RUPTEUR 9676564280 (L.1039)(R) | 2.730,86 | 1000 |

| | | | |
|---------------|--|----------|------|
| 30560609444A3 | MINI-RUPTEUR 9676564280 (L.1039)(R) | 2.640,00 | 1000 |
| 30560609444C2 | MINI-RUPTEUR 9676564280 (L.1039)(R) | 2.530,00 | 1000 |
| 30560609444C3 | MINI-RUPTEUR 9676564280 (L.1039)(R) | 2.760,78 | 1000 |
| 30560609466A2 | MINI-RUPTEUR 9801777980 (L.564) (R) | 3.090,00 | 1000 |
| 3056060947763 | MINI-RUPTEUR 9801777980 (L.564) (R) | 2.026,14 | 1000 |
| 3056060947783 | MINI-RUPTEUR 9801777980 (L.564) (R) | 2.030,00 | 1000 |
| 3056060947793 | MINI-RUPTEUR 9801777980 (L.564) (R) | 2.033,69 | 1000 |
| 30560609477A3 | MINI-RUPTEUR 9801777980 (L.564) (R) | 2.035,13 | 1000 |
| 30560609477C3 | MINI-RUPTEUR 9801777980 (L.564) (R) | 2.030,00 | 1000 |
| 3056067650109 | EMETT.CORREC.MISTRAL 98125550ZD-01 | 1.210,00 | 1000 |
| 305606765010A | EMET.CORR.MISTRAL 98125550ZD-01 (R) | 1.210,00 | 1000 |
| 3056067650159 | EMETT.CORREC.MISTRAL 98125550ZD-01 | 1.210,00 | 1000 |
| 305606765015A | EMET.CORR.MISTRAL 98125550ZD-01 (R) | 1.160,00 | 1000 |
| 3056067650179 | EMETT.CORREC.MISTRAL 98125550ZD-01 | 1.140,00 | 1000 |
| 3056067650189 | EMETT.CORREC.MISTRAL 98125550ZD-01 | 1.016,79 | 1000 |
| 3056067651109 | EMETT.CORREC.MISTRAL 98095437ZD-01 | 1.510,00 | 1000 |
| 305606765110A | EMETT.CORREC.MISTRAL 98095437ZD-01 (R) | 1.510,00 | 1000 |
| 3056067651169 | EMETT.CORREC.MISTRAL 98095437ZD-01 | 1.430,00 | 1000 |
| 3056067651179 | EMETT.CORREC.MISTRAL 98095437ZD-01 | 1.510,00 | 1000 |
| 305606765120A | EMETT.CORRE.MISTR.98590666ZD-01 (R) | 1.597,68 | 1000 |
| 305606765127A | EMETT.CORRE.MISTR.98590666ZD-01 (R) | 1.592,33 | 1000 |
| 30560676512PA | EMETT.CORRE.MISTR.98590666ZD-01 (R) | 2.386,60 | 1000 |
| 3056068060001 | CAP.TRAPPE CARBUR.9814722180-00(R) | 2.640,00 | 1000 |
| 3056068060002 | CAP.TRAPPE CARBUR.9814722180-00(R) | 2.723,20 | 1000 |
| 3056068060051 | CAP.TRAPPE CARBUR.9814722180-00(R) | 2.640,00 | 1000 |
| 3056068060052 | CAP.TRAPPE CARBUR.9814722180-00(R) | 2.670,00 | 1000 |
| 305606806R100 | COMM.OVERTURE 9814722180-00 (R) | 2.660,00 | 1000 |

| | | | |
|---------------|---|----------|------|
| 305606806R102 | COMM.OVERTURE 9814722180-00 (R) | 2.740,10 | 1000 |
| 3056068570095 | C.O.V. SEMI BOMBE' 9827560380-00"R" | 447,50 | 1000 |
| 3056070150005 | LEGO MP LOCK-UNL.98491797ZD-00 (R) | 1.551,74 | 1000 |
| 3056070150105 | LEGO MP ECALL-LEGO 98491271ZD-02(R) | 1.155,68 | 1000 |
| 3056070150155 | LEGO MP ECALL-LEGO 98491271ZD-02(R) | 1.122,21 | 1000 |
| 3056070150165 | LEGO MP ECALL-LEGO 98491271ZD-02(R) | 883,98 | 1000 |
| 3056070151005 | LEGO MP FUEL FLAP 98483625ZD-00 (R) | 1.080,00 | 1000 |
| 3056070151055 | LEGO MP FUEL FLAP 98483625ZD-00 (R) | 932,55 | 1000 |
| 3056070151105 | LEGO MP TAILG.OP.98266281ZD-00 (R) | 1.080,00 | 1000 |
| 3056070151155 | LEGO MP TAILG.OP.98266281ZD-00 (R) | 932,55 | 1000 |
| 3056070151205 | LEGO MP ANTI-THEF.98170280ZD-00 (R) | 1.270,00 | 1000 |
| 3056070151255 | LEGO MP ANTI-THEF.98170280ZD-00 (R) | 1.141,40 | 1000 |
| 3056070151265 | LEGO MP ANTI-THEF.98170280ZD-00 (R) | 874,18 | 1000 |
| 3056070152005 | LEGO MP HEAT.-WIND.98355029ZD-00(R) | 1.340,00 | 1000 |
| 3056070152205 | LEGO MP JAPAN CAM.98250120ZD-00 (R) | 933,41 | 1000 |
| 3056070152505 | LEGO MP STT 98170271ZD-00 (R) | 1.300,00 | 1000 |
| 3056070152705 | LEGO MP BOARD-COMP.98503644ZD-01(R) | 1.080,00 | 1000 |
| 3056070152775 | LEGO MP BOARD-COMP.98503644ZD-01(R) | 932,55 | 1000 |
| 3056070152905 | LEGO MP C.DO.LOCK 98588620ZD-00 (R) | 1.320,00 | 1000 |
| 3056070153005 | LEGO MP SMARTPH.ST.98537213ZD-00(R) | 1.161,14 | 1000 |
| 3056070154005 | LEGO MP BOARD COMP. KO 98486709ZD-01(R) | 1.160,00 | 1000 |
| 3056070154055 | LEGO MP B. COMP.KO 98486709ZD-01(R) | 1.081,00 | 1000 |
| 3056070154065 | LEGO MP B. COMP.KO 98486709ZD-01(R) | 1.005,81 | 1000 |
| 3056070155065 | LEGO MP ANTI-THE. 98528009XU-00 (R) | 1.614,05 | 1000 |
| 30560701550P5 | LEGO MP ANTI-THE. 98528009XU-00 (R) | 1.273,40 | 1000 |
| 3056070155165 | LEGO MP HEAT.-WIN.98518708XU-00 (R) | 1.591,36 | 1000 |
| 30560701551P5 | LEGO.MP HEAT.-WIN.98518708XU-00 (R) | 1.273,40 | 1000 |

| | | | |
|---------------|-------------------------------------|----------|------|
| 3056070156005 | LEGO MP CAME.JAPAN 98518710XU-00(R) | 1.350,95 | 1000 |
| 30560701560P5 | LEGO MP CAME.JAPAN 98518710XU-00(R) | 1.011,16 | 1000 |
| 3056070156165 | LEGO MP TAILG.OPEN.98528006XU-00(R) | 1.366,65 | 1000 |
| 30560701561P5 | LEGO MP TAILG.OPEN.98528006XU-00(R) | 1.014,74 | 1000 |
| 3056070159905 | L.MP 250 DRIVE M.BEV 735784614 (R) | 1.129,12 | 1000 |
| 3056070160205 | L. BP ECALL-BCALL 98491267ZD-02 (R) | 1.950,00 | 1000 |
| 3056070160255 | L. BP ECALL-BCALL 98491267ZD-02 (R) | 1.806,08 | 1000 |
| 3056070160265 | L. BP ECALL-BCALL 98491267ZD-02 (R) | 1.806,32 | 1000 |
| 3056070160305 | LEGO BP SLI+LKA 98523854ZD-01 (R) | 1.940,00 | 1000 |
| 3056070160365 | LEGO BP SLI+LKA 98523854ZD-01 (R) | 1.775,89 | 1000 |
| 3056070165065 | L.BP LOC-ANL.+INIB.98342550TE-01(R) | 8.988,13 | 1000 |
| 30560701650P5 | L.BP LOC-ANL.+INIB.98342550TE-01(R) | 3.720,00 | 1000 |
| 3056070172002 | DRIVE MODE SELEC.AP 98156354ZD (R) | 2.592,19 | 1000 |
| 3056070172052 | DRIVE MODE SELEC.AP 98156354ZD (R) | 2.522,59 | 1000 |
| 3056070173002 | DRIVE MODE SELEC.AC 98307458ZD (R) | 2.130,95 | 1000 |
| 3056070173072 | DRIVE MODE SELEC.AC 98307458ZD (R) | 2.067,91 | 1000 |
| 3056070174002 | DR.MODE SELE.UNBRAND.98548752ZD (R) | 2.210,45 | 1000 |
| 30560701740P2 | DR.MODE SELE.UNBRAND.98548752ZD (R) | 4.923,71 | 1000 |
| 3056367790000 | PRESA C.PLAY(USB ONLY)000309772 (R) | 8.370,00 | 1000 |
| 3056367790100 | PRESA C.PLAY(USB ONLY)000317086 (R) | 2.130,00 | 1000 |
| 3056367790200 | PRESA USB (NUOVO LOGO) 848476 | 2.130,00 | 1000 |
| 305666707000A | PRESA USB CHARGER 2110036 | 7.450,00 | 1000 |
| 305666707000C | PRESA USB CHARGER 2110036 (R) | 7.980,00 | 1000 |
| 305666707007A | PRESA USB CHARGER 2110036 | 6.970,00 | 1000 |
| 305666707110B | PRE.USB (NEW USB PORT) 2341214 (R) | 8.581,73 | 1000 |
| 305666707118B | PRE.USB 2341214 (CON PREFORM) (R) | 8.679,51 | 1000 |
| 305666707220C | PREA USB 2395250 (R) | 8.679,23 | 1000 |

| | | | |
|-----------------|-------------------------------------|-----------|------|
| 3056668361103 | SWITCH LUCI DAF (R) | 9.737,78 | 1000 |
| 3056668361173 | SWITCH LUCI DAF (R) | 9.747,06 | 1000 |
| 3056668362203 | SWITCH LUCI DAF (R) | 9.450,00 | 1000 |
| 3056668362273 | SWITCH LUCI DAF (R) | 9.450,00 | 1000 |
| 3056668365503 | SWITCH LUCI DAF (R) | 9.737,78 | 1000 |
| 3056668366603 | SWITCH LUCI DAF (R) | 9.450,00 | 1000 |
| 3057059741194 | C.R.955 4+4(TITANIO) 1042733R81A | 7.870,00 | 1000 |
| 3057061551192 | C.R.940 4+4(B.VELVET)1042733R17 (R) | 13.070,00 | 1000 |
| 3058058005503 | CR.263 (R) | 4.130,00 | 1000 |
| 305806550000A | COMANDI RADIO 139 34105683C (R) | 9.685,22 | 1000 |
| 305806550110A | COMANDI RADIO 139 34345694A (R) | 9.685,22 | 1000 |
| 3062069260004 | CHARGING SWITCH (R) | 3.460,00 | 1000 |
| 3062069260004R0 | CHARGING SWITCH (R) | 3.460,00 | 1000 |
| 30620702800P5 | CSIM RH AC/DC (R) (S) | 17.989,30 | 1000 |
| 30620702800P6 | CSIM RH AC/DC (R) (S) | 19.998,29 | 1000 |
| 30620702800P7 | CSIM RH AC/DC (R) (S) | 19.476,86 | 1000 |
| 30620702801P6 | CSIM RH DC ONLY (R) (S) | 19.998,29 | 1000 |
| 30620702802P7 | CSIM RH DC ONLY (R) (S) | 17.745,78 | 1000 |
| 30620702810P6 | CSIM LH AC ONLY (R) (S) | 19.403,85 | 1000 |
| 30620702810P7 | CSIM LH AC ONLY (R) (S) | 18.493,69 | 1000 |
| 30620702811P7 | CSIM X900 AC/DC (R) (S) | 18.375,81 | 1000 |
| 30620702812P7 | CSIM X900 DC ONLY (R) (S) | 17.169,85 | 1000 |
| 30620714400P0 | TRUNK RELEASE SINGLE SWITCH (R) | 1.100,05 | 1000 |
| 3067070440009 | PLANCIA 5 TASTI 4ML925301D (R) | 51.960,77 | 1000 |
| 306707044000A | PLANCIA 5 TASTI 4ML925301D (R) | 44.769,66 | 1000 |
| 30670704400P5 | PLANCIA 5 TASTI 4ML925301D (R) | 27.218,43 | 1000 |
| 30670704400P7 | PLANCIA 5 TASTI 4ML925301D (R) | 14.803,06 | 1000 |

| | | | |
|---------------|-------------------------------------|-----------|------|
| 30670704400P8 | PLANCIA 5 TASTI 4ML925301D (R) | 47.088,75 | 1000 |
| 30700697700P2 | TRUNK/FRUNK SWITCH P11-NT0BGR-00(R) | 4.740,00 | 1000 |
| 3071069830000 | CONTATTIERA FISSA LEVC (R) | 7.010,00 | 1000 |
| 3071069840000 | CONTATTIERA MOBILE LEVC (R) | 8.070,00 | 1000 |
| 3074071130001 | EXTERNAL DOOR SWITCH (R) | 828,75 | 1000 |
| 30740711300P1 | EXTERNAL DOOR SWITCH (R) | 920,92 | 1000 |

Venditore,

SC VIMERCATI EAST EUROPE SRL

Constantin Huma

Acquirente ,

VIMERCATI SPA

Riccardo Marra