# Test af kommunikation med back end.

Ved opstart hentes kurven ind fra back end.

#### Fra Wireshark:

ip.addr == 130.225.170.52										
N		Time	Source	Destination	Protocol	Lengtr Info				
	161	9.196237	192.168.0.181	130.225.170.52	TCP	66 51791 → 10331 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM				
- 11	163	9.228607	130.225.170.52	192.168.0.181	TCP	66 10331 → 51791 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1460 SACK_PERM WS=128				
Т	164	9.228804	192.168.0.181	130.225.170.52	TCP	54 51791 → 10331 [ACK] Seq=1 Ack=1 Win=131328 Len=0				
-	166	9.235480	192.168.0.181	130.225.170.52	HTTP	420 GET /api HTTP/1.1				
	167	9.249262	130.225.170.52	192.168.0.181	TCP	60 10331 → 51791 [ACK] Seq=1 Ack=367 Win=64000 Len=0				
+	168	9.265709	130.225.170.52	192.168.0.181	TCP	1514 10331 → 51791 [ACK] Seq=1 Ack=367 Win=64128 Len=1460 [TCP segment of a reassembled PDU]				
+	169	9.265709	130.225.170.52	192.168.0.181	TCP	1514 10331 → 51791 [PSH, ACK] Seq=1461 Ack=367 Win=64128 Len=1460 [TCP segment of a reassembled PDU]				
+	170	9.265709	130.225.170.52	192.168.0.181	TCP	1514 10331 → 51791 [ACK] Seq=2921 Ack=367 Win=64128 Len=1460 [TCP segment of a reassembled PDU]				
+	171	9.265709	130.225.170.52	192.168.0.181	TCP	1514 10331 → 51791 [PSH, ACK] Seq=4381 Ack=367 Win=64128 Len=1460 [TCP segment of a reassembled PDU]				
+	172	9.265709	130.225.170.52	192.168.0.181	TCP	1514 10331 → 51791 [ACK] Seq=5841 Ack=367 Win=64128 Len=1460 [TCP segment of a reassembled PDU]				
4	173	9.265709	130.225.170.52	192.168.0.181	HTTP/JSON	1105 HTTP/1.1 200 OK , JSON (application/json)				
	174	9.265915	192.168.0.181	130.225.170.52	TCP	54 51791 → 10331 [ACK] Seq=367 Ack=8352 Win=131328 Len=0				

## Indhold af http/1.1 200 ok, JSON:

```
> Frame 173: 1105 bytes on wire (8840 bits), 1105 by
> Ethernet II, Src: SagemcomBroa_95:99:e6 (58:2f:f7:
> Internet Protocol Version 4, Src: 130.225.170.52,
> Transmission Control Protocol, Src Port: 10331, D:
> [6 Reassembled TCP Segments (8351 bytes): #168(146
> Hypertext Transfer Protocol

▼ JavaScript Object Notation: application/json
   Array
     Object

✓ Member: id
              [Path with value: /[]/id:cap]
              [Member with value: id:cap]
              String value: cap
              Key: id
              [Path: /[]/id]

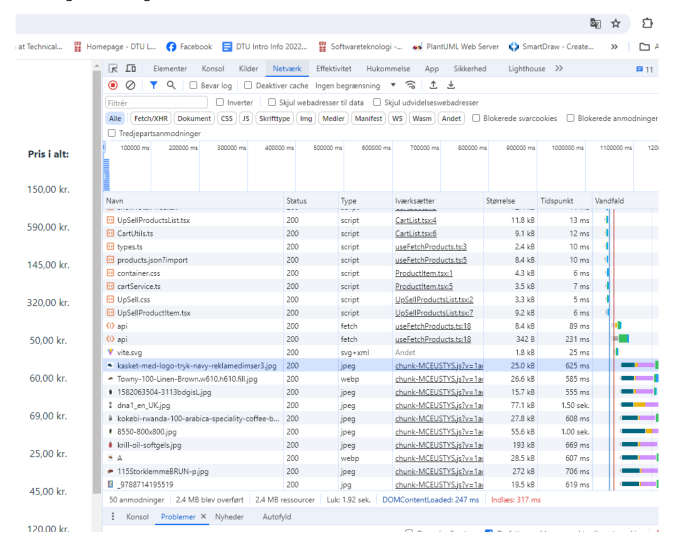
✓ Member: name

              [Path with value: /[]/name:Kasket]
              [Member with value: name:Kasket]
              String value: Kasket
              Key: name
              [Path: /[]/name]

✓ Member: price

              [Path with value: /[]/price:150]
              [Member with value: price:150]
              Number value: 150
              Vaur noica
```

### Fra Google/Undersøg/Netværk:



Efter valg varer og indtastning af brugerinformation sendes ordren til back end:

# Data i kurven:

# Indkøbskurv

Slet		Produkt Navn:	Antal:	Pris pr. stk.:	Pris i alt:
x		Kasket	1	150,00 kr.	150,00 kr.
X		Kasket, sixpence	1	590,00 kr.	590,00 kr.
X	•	Kaffekværn	1	145,00 kr.	145,00 kr.
X		Kaffekværn Præcision	1	320,00 kr.	320,00 kr.
X	(C)	Kaffebønner	1	50,00 kr.	50,00 kr.
X		Kaffebønner, økologiske	1	60,00 kr.	60,00 kr.
X		Omega 3 fiskeolie, 1000mg, 120 stk	1	69,00 kr.	69,00 kr.
X		Hårklemme	1	25,00 kr.	25,00 kr.
X	Coding Chings	Hårklemme, stor	1	45,00 kr.	45,00 kr.
X	2 M.J. 2 M.J. 2 FW-222	De små synger	1	120,00 kr.	120,00 kr.
X	2 M.S. 2 M.S. 6 FRV202:	De små synger, indbundet	1	180,00 kr.	180,00 kr.

Når du har fået mængderabat er farven på prisen grøn

Indtasterde kundeoplysninger:

# Registrering

Land [						
Fornavn	Efternavn					
abcd	efghij					
Adresse linje 1	Adresse linje 2					
klmnop 12						
Telefonnummer	Email					
12345678	abc@def.dk					
Virksomheds Navn	CVR					
Postnummer	Ву					
2000	Frederiksberg					
Optional Comment						
☐ Tilmeld mig nyhedsbrevet  ✓ Jeg accepterer købs og forretningsbetingelser ☐ Brug anden leverings adresse  Til Betaling						

Fra Wireshark:

```
| ip.addr == 130.225.170.52
                                                                                       Length Info
No
         Time
                                            Destination
      62 8.020792
                       130.225.170.52
                                            192.168.0.181
                                                                                         488 HTTP/1.1 204 No Conten
                                                                 HTTP
                                                                                        488 53464 + 10331 [PSH, ACK] Seq=476 Ack=435 Win=130816 Len=434 [TCP segment of a reassembled PDU] 1514 53464 + 10331 [ACK] Seq=910 Ack=435 Win=130816 Len=1460 [TCP segment of a reassembled PDU] 1514 53464 + 10331 [ACK] Seq=2370 Ack=435 Win=130816 Len=1460 [TCP segment of a reassembled PDU] 971 POST /api HTTP/1.1 , JSON (application/json)
      63 8.022914
64 8.023059
                       192.168.0.181
                                            130.225.170.52
                                                                  ТСР
                       192.168.0.181
192.168.0.181
192.168.0.181
                                            130.225.170.52
                                                                  TCP
      66 8.023059
                                            130.225.170.52
                                                                                          60 10331 → 53464 [ACK] Seq=435 Ack=2370 Win=64128 Len=0
      69 8.041837
                       130.225.170.52
                                            192.168.0.181
                                                                 TCF
                                                                                         60 10331 + 53464 [ACK] Seq=435 Ack=2370 Win=64128 Len=0
60 10331 + 53464 [ACK] Seq=435 Ack=4747 Win=64128 Len=0
118 10330 + 52215 [PSH, ACK] Seq=1 Ack=1 Win=501 Len=64
182 10330 + 52215 [PSH, ACK] Seq=65 Ack=1 Win=501 Len=128
118 10330 + 52215 [PSH, ACK] Seq=193 Ack=1 Win=501 Len=64
150 10330 + 52215 [PSH, ACK] Seq=257 Ack=1 Win=501 Len=64
181 10330 + 52215 [PSH, ACK] Seq=257 Ack=1 Win=501 Len=64
452 2151 + 10330 [ACK] Seq=1 Ack=417 Win=511 Len=64
462 HTTP/1.1 201 [Created (text/html)]
      70 8.045154
                       130.225.170.52
                                            192.168.0.181
                                                                 TCP
      71 8.049403
72 8.049403
73 8.049403
                       130.225.170.52
130.225.170.52
                                            192.168.0.181
192.168.0.181
                       130.225.170.52
                                            192.168.0.181
                                                                  TCF
      74 8.049403
                       130.225.170.52
                                            192.168.0.181
                                                                  ТСР
      75 8.049403
76 8.049557
77 8.055468
                       130.225.170.52
                                            192.168.0.181
                                                                  ТСР
                                                                 TCP
                       192.168.0.181
                                            130.225.170.52
                       130.225.170.52
                                                                                        1514 10330 → 52215 [ACK] Seq=417 Ack=1 Win=501 Len=1460
      78 8.071925
                       130.225.170.52
                                            192.168.0.181
                                                                 TCP
                                                                                        1514 10330 + 52215 [P5H, ACK] Seq=1877 Ack=1 Win=501 Len=1460
1514 10330 + 52215 [ACK] Seq=337 Ack=1 Win=501 Len=1460
1092 10330 + 52215 [P5H, ACK] Seq=797 Ack=1 Win=501 Len=948
54 52215 + 10330 [ACK] Seq=1 Ack=5745 Win=513 Len=0
      79 8.071925
                       130.225.170.52
                                            192.168.0.181
                                                                 TCP
                                            192.168.0.181
192.168.0.181
      80 8.071925
                       130.225.170.52
                                                                  TCF
      81 8.071925
82 8.072096
                       130.225.170.52
192.168.0.181
                                                                  TCP
TCP
                                            130.225.170.52
      83 8.102295
                       192.168.0.181
                                            130.225.170.52
                                                                  TCF
                                                                                          54 53464 → 10331 [ACK] Seq=4747 Ack=843 Win=130304 Len=0
     108 13.141127
                                                                                          60 10331 → 53464 [FIN, ACK] Seq=843 Ack=4747 Win=64128 Le
                                                                                          54 53464 + 10331 [ACK] Seq-4747 ACk-984 Win-130304 Len-0
54 53464 + 10331 [FIN, ACK] Seq-4747 ACk-844 Win-130304 Len-0
60 10331 → 53464 [ACK] Seq-844 ACk-4748 Win-64128 Len-0
                       192.168.0.18
     138 13.681147
142 13.696697
                       192.168.0.181
130.225.170.52
                                            130.225.170.52
192.168.0.181
         64 8.023059
                                192.168.0.181
                                                              130.225.1/0.52
                                                                                                                           1514 53464 → 10331 [ACK] Seq=910 Ack=435 Win=130
                                                                                           TCP
         65 8.023059
                                192,168,0,181
                                                              130.225.170.52
                                                                                           TCP
                                                                                                                           1514 53464 → 10331 [ACK] Seq=2370 Ack=435 Win=1:
         66 8.023059
                                192.168.0.181
                                                              130.225.170.52
                                                                                           HTTP/JSON
                                                                                                                            971 POST /api HTTP/1.1 , JSON (application/json
         69 8.041837
                                130.225.170.52
                                                              192,168,0,181
                                                                                           TCP
                                                                                                                              60 10331 → 53464 [ACK] Seq=435 Ack=2370 Win=64
                                                                                           ТСР
         70 8.045154
                                130.225.170.52
                                                              192.168.0.181
                                                                                                                              60 10331 → 53464 [ACK] Seq=435 Ack=4747 Win=64
         71 8.049403
                                130.225.170.52
                                                             192.168.0.181
                                                                                           TCP
                                                                                                                             118 10330 → 52215 [PSH, ACK] Seq=1 Ack=1 Win=50
                                                                                                                             182 10330 → 52215 [PSH, ACK] Seq=65 Ack=1 Win=!
         72 8.049403
                                130.225.170.52
                                                              192.168.0.181
                                                                                           TCP
         73 8.049403
                                130.225.170.52
                                                              192.168.0.181
                                                                                           TCP
                                                                                                                             118 10330 → 52215 [PSH, ACK] Seq=193 Ack=1 Win:
         74 8.049403
                                130.225.170.52
                                                             192.168.0.181
                                                                                           TCP
                                                                                                                            150 10330 → 52215 [PSH, ACK] Seq=257 Ack=1 Win:
                                130.225.170.52
                                                              192.168.0.181
                                                                                                                             118 10330 → 52215 [PSH, ACK] Seq=353 Ack=1 Win:
         75 8.049403
                                                                                           TCP
                                                                                                                             54 52215 → 10330 [ACK] Seq=1 Ack=417 Win=511 I
         76 8.049557
                                192.168.0.181
                                                             130.225.170.52
                                                                                           TCP
         77 8.055468
                                130.225.170.52
                                                                                                                            462 HTTP/1.1 201 Created (text/html)
                                                              192.168.0.181
                                                                                           HTTP
         78 8.071925
                                130.225.170.52
                                                             192.168.0.181
                                                                                           TCP
                                                                                                                           1514 10330 → 52215 [ACK] Seq=417 Ack=1 Win=501 I
                                                                                                                           1514 10330 → 52215 [PSH, ACK] Seq=1877 Ack=1 Wir
         79 8.071925
                                130.225.170.52
                                                              192.168.0.181
                                                                                           TCP
         80 8.071925
                                130.225.170.52
                                                             192.168.0.181
                                                                                           TCP
                                                                                                                           1514 10330 → 52215 [ACK] Seq=3337 Ack=1 Win=501
         81 8.071925
                                130.225.170.52
                                                             192.168.0.181
                                                                                           TCP
                                                                                                                           1002 10330 → 52215 [PSH, ACK] Seq=4797 Ack=1 Wir
         82 8.072096
                                192.168.0.181
                                                              130.225.170.52
                                                                                           TCP
                                                                                                                              54 52215 → 10330 [ACK] Seq=1 Ack=5745 Win=513
         83 8.102295
                                192.168.0.181
                                                              130.225.170.52
                                                                                                                              54 53464 → 10331 [ACK] Seq=4747 Ack=843 Win=1
                                                                                           TCP
        108 13.141127
                                130.225.170.52
                                                              192.168.0.181
                                                                                           TCP
                                                                                                                              60 10331 → 53464 [FIN, ACK] Seq=843 Ack=4747 N
        109 13.141209
                                192.168.0.181
                                                              130.225.170.52
                                                                                            TCP
                                                                                                                              54 53464 → 10331 [ACK] Seq=4747 Ack=844 Win=1:
                                                                                                                              54 53464 → 10331 [FIN, ACK] Seq=4747 Ack=844 N
        138 13.681147
                                192.168.0.181
                                                              130.225.170.52
       142 13.696697
                                130.225.170.52
                                                              192.168.0.181
                                                                                                                              60 10331 → 53464 [ACK] Seq=844 Ack=4748 Win=64
                                                                                           TCP
> Frame 66: 971 bytes on wire (7768 bits), 971 bytes captured (7768 bits) on interface \Device\NPF_{827BF5D7-3FCC-43DF-9B86-168F70E4/
   Ethernet II, Src: CloudNetwork_a7:4f:77 (3c:55:76:a7:4f:77), Dst: SagemcomBroa_95:99:e4 (58:2f:f7:95:99:e4)
   Internet Protocol Version 4, Src: 192.168.0.181, Dst: 130.225.170.52
   Transmission Control Protocol, Src Port: 53464, Dst Port: 10331, Seq: 3830, Ack: 435, Len: 917
    [4 Reassembled TCP Segments (4271 bytes): #63(434), #64(1460), #65(1460), #66(917)]
   Hypertext Transfer Protocol
   JavaScript Object Notation: application/json
    ∨ Object
           Member: formData
            ∨ Object

✓ Member: addressLine1

                        [Path with value: /formData/addressLine1:klmnop 12]
                        [Member with value: addressLine1:klmnop 12]
                        String value: klmnop 12
                        Key: addressLine1
                        [Path: /formData/addressLine1]

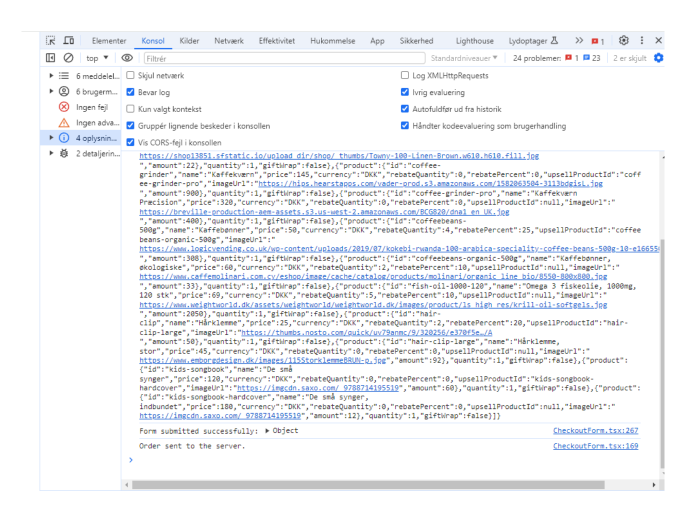
✓ Member: addressLine2

                        [Path with value: /formData/addressLine2:]
                        [Member with value: addressLine2:]
                        String value:
                        Key: addressLine2
                        [Path: /formData/addressLine2]
                 Member: optionalComment
                        [Path with value: /formData/optionalComment:]
                        [Member with value: optionalComment:]
```

```
118 10330 → 52215 [PSH, ACK] Seq=193 Ack=1 W:
 73 8.049403
                  130.225.170.52
                                       192.168.0.181
                                                             TCP
 74 8.049403
                                                                                     150 10330 → 52215 [PSH, ACK] Seq=257 Ack=1 W:
                  130.225.170.52
                                       192.168.0.181
                                                             TCP
 75.8.049403
                  130.225.170.52
                                       192.168.0.181
                                                            TCP
                                                                                     118 10330 → 52215 [PSH, ACK] Seq=353 Ack=1 W:
 76 8.049557
                  192.168.0.181
                                       130.225.170.52
                                                             TCP
                                                                                      54 52215 → 10330 [ACK] Seq=1 Ack=417 Win=51:
77 8.055468
                  130.225.170.52
                                       192.168.0.181
                                                                                     462 HTTP/1.1 201 Created (text/html)
                                                             HTTP
 78 8.071925
                  130.225.170.52
                                       192.168.0.181
                                                             TCP
                                                                                    1514 10330 → 52215 [ACK] Seq=417 Ack=1 Win=50:
 79 8.071925
                 130.225.170.52
                                       192.168.0.181
                                                             TCP
                                                                                    1514 10330 → 52215 [PSH, ACK] Seq=1877 Ack=1 I
                 130.225.170.52
                                       192,168,0,181
                                                                                    1514 10330 → 52215 [ACK] Seq=3337 Ack=1 Win=50
 80 8.071925
                                                             TCP
81 8.071925
                  130.225.170.52
                                       192,168,0,181
                                                             TCP
                                                                                    1002 10330 → 52215 [PSH, ACK] Seq=4797 Ack=1 I
 82 8.072096
                  192.168.0.181
                                       130.225.170.52
                                                                                      54 52215 → 10330 [ACK] Seq=1 Ack=5745 Win=5:
                                                             TCP
 83 8.102295
                  192.168.0.181
                                       130.225.170.52
                                                             TCP
                                                                                      54 53464 → 10331 [ACK] Seq=4747 Ack=843 Win:
108 13.141127
                  130.225.170.52
                                       192.168.0.181
                                                             TCP
                                                                                      60 10331 → 53464 [FIN, ACK] Seq=843 Ack=474
109 13.141209
                  192.168.0.181
                                       130.225.170.52
                                                             TCP
                                                                                      54 53464 → 10331 [ACK] Seq=4747 Ack=844 Win:
138 13.681147
                  192.168.0.181
                                       130.225.170.52
                                                             TCP
                                                                                      54 53464 → 10331 [FIN, ACK] Seq=4747 Ack=84
                 130.225.170.52
                                       192.168.0.181
                                                                                      60 10331 → 53464 [ACK] Seq=844 Ack=4748 Win:
142 13.696697
                                                             TCP
```

Frame 77: 462 bytes on wire (3696 bits), 462 bytes captured (3696 bits) on interface \Device\NPF\_{B27BF5D7-3FCC-43DF-9BB6-168F70E4. Ethernet II, Src: SagemcomBroa\_95:99:e4 (58:2f:f7:95:99:e4), Dst: CloudNetwork\_a7:4f:77 (3c:55:76:a7:4f:77)
Internet Protocol Version 4, Src: 130.225.170.52, Dst: 192.168.0.181
Transmission Control Protocol, Src Port: 10331, Dst Port: 53464, Seq: 435, Ack: 4747, Len: 408
Hypertext Transfer Protocol
Line-based text data: text/html (1 lines)
Order received

#### Fra Google/Undersøg/Konsol:



På back end server ses i log'en at ordren er modtaget:

```
-rw-r--r-- 1 baend_user baend_user 5457 Apr 26 21:54 1714161257583.json
-rw-r--r-- 1 baend_user baend_user 780 Apr 27 17:27 1714231640580.json
-rw-r--r-- 1 baend_user baend_user 5457 Apr 27 20:05 1714241119983.json
-rw-r--r-- 1 baend_user baend_user 5425 Apr 28 11:45 1714297530992.json
-rw-r--r-- 1 baend_user baend_user 5425 Apr 28 11:56 1714298177489.json
baend_user@dtu62597.~/Backend-62597$
```

```
Indhold af log:
```

```
cat logs/receivedOrders/1714298177489.json
{
"formData": {
  "addressLine1": "klmnop 12",
  "addressLine2": "",
  "optionalComment": "",
  "firstName": "abcd",
  "lastName": "efghij",
  "phone": "12345678",
  "email": "abc@def.dk",
  "companyName": "",
  "vatNumber": "",
  "city": "Frederiksberg",
  "zipCode": "2000",
  "country": "Danmark",
  "newsLetter": false,
  "activateDeliveryAddress": false,
  "deliveryCountry": "Denmark",
```

```
"deliveryFirstName": "",
  "deliveryLastName": "",
  "deliveryaddressLine1": "",
  "deliveryaddressLine2": "",
  "deliveryZipCode": "",
  "deliveryCity": "",
  "deliveryPhone": ""
},
"items": [
 {
  "product": {
   "id": "cap",
   "name": "Kasket",
   "price": 150,
   "currency": "DKK",
   "rebateQuantity": 2,
   "rebatePercent": 10,
   "upsellProductId": "cap-flat",
   "imageUrl": "https://reklamedimser.dk/wp-content/uploads/2016/08/kasket-med-logo-tryk-navy-
reklamedimser3.jpg",
   "amount": 93
  },
  "quantity": 1,
  "giftWrap": false
 },
 {
  "product": {
   "id": "cap-flat",
   "name": "Kasket, sixpence",
   "price": 590,
```

```
"currency": "DKK",
   "rebateQuantity": 0,
   "rebatePercent": 0,
   "upsellProductId": null,
   "imageUrl": "https://shop13851.sfstatic.io/upload_dir/shop/_thumbs/Towny-100-Linen-
Brown.w610.h610.fill.jpg",
   "amount": 22
  },
  "quantity": 1,
  "giftWrap": false
 },
 {
  "product": {
   "id": "coffee-grinder",
   "name": "Kaffekværn",
   "price": 145,
   "currency": "DKK",
   "rebateQuantity": 0,
   "rebatePercent": 0,
   "upsellProductId": "coffee-grinder-pro",
   "imageUrl": "https://hips.hearstapps.com/vader-prod.s3.amazonaws.com/1582063504-
3113bdgisL.jpg",
   "amount": 900
  },
  "quantity": 1,
  "giftWrap": false
 },
  "product": {
   "id": "coffee-grinder-pro",
```

```
"name": "Kaffekværn Præcision",
   "price": 320,
   "currency": "DKK",
   "rebateQuantity": 0,
   "rebatePercent": 0,
   "upsellProductId": null,
   "imageUrl": "https://breville-production-aem-assets.s3.us-west-
2.amazonaws.com/BCG820/dna1_en_UK.jpg",
   "amount": 400
  },
  "quantity": 1,
  "giftWrap": false
 },
 {
  "product": {
   "id": "coffeebeans-500g",
   "name": "Kaffebønner",
   "price": 50,
   "currency": "DKK",
   "rebateQuantity": 4,
   "rebatePercent": 25,
   "upsellProductId": "coffeebeans-organic-500g",
   "imageUrl": "https://www.logicvending.co.uk/wp-content/uploads/2019/07/kokebi-rwanda-100-
arabica-speciality-coffee-beans-500g-10-e1665501397947.jpg",
   "amount": 308
  },
  "quantity": 1,
  "giftWrap": false
 },
 {
```

```
"id": "coffeebeans-organic-500g",
   "name": "Kaffebønner, økologiske",
   "price": 60,
   "currency": "DKK",
   "rebateQuantity": 2,
   "rebatePercent": 10,
   "upsellProductId": null,
   "imageUrl":
"https://www.caffemolinari.com.cy/eshop/image/cache/catalog/products/molinari/organic_line_bio/
8550-800x800.jpg",
   "amount": 33
  },
  "quantity": 1,
  "giftWrap": false
 },
 {
  "product": {
   "id": "fish-oil-1000-120",
   "name": "Omega 3 fiskeolie, 1000mg, 120 stk",
   "price": 69,
   "currency": "DKK",
   "rebateQuantity": 5,
   "rebatePercent": 10,
   "upsellProductId": null,
   "imageUrl":
"https://www.weightworld.dk/assets/weightworld/weightworld.dk/images/product/ls_high_res/krill-
oil-softgels.jpg",
   "amount": 2050
  },
  "quantity": 1,
```

"product": {

```
"giftWrap": false
 },
 {
  "product": {
   "id": "hair-clip",
   "name": "Hårklemme",
   "price": 25,
   "currency": "DKK",
   "rebateQuantity": 2,
   "rebatePercent": 20,
   "upsellProductId": "hair-clip-large",
   "imageUrl":
"https://thumbs.nosto.com/quick/uv79anmc/9/320256/e370f5e6fc5dd7a48645339f1b3d82bd86f8f1
b9426bcb9f78eb770626956412/A",
   "amount": 50
  },
  "quantity": 1,
  "giftWrap": false
 },
  "product": {
   "id": "hair-clip-large",
   "name": "Hårklemme, stor",
   "price": 45,
   "currency": "DKK",
   "rebateQuantity": 0,
   "rebatePercent": 0,
   "upsellProductId": null,
   "imageUrl": "https://www.emborgdesign.dk/images/115StorklemmeBRUN-p.jpg",
   "amount": 92
```

```
},
"quantity": 1,
"giftWrap": false
},
{
"product": {
 "id": "kids-songbook",
 "name": "De små synger",
 "price": 120,
 "currency": "DKK",
 "rebateQuantity": 0,
 "rebatePercent": 0,
 "upsellProductId": "kids-songbook-hardcover",
 "imageUrl": "https://imgcdn.saxo.com/_9788714195519",
 "amount": 60
},
"quantity": 1,
"giftWrap": false
},
{
"product": {
 "id": "kids-songbook-hardcover",
 "name": "De små synger, indbundet",
 "price": 180,
 "currency": "DKK",
 "rebateQuantity": 0,
 "rebatePercent": 0,
 "upsellProductId": null,
 "imageUrl": "https://imgcdn.saxo.com/_9788714195519",
 "amount": 12
```

```
},
  "quantity": 1,
  "giftWrap": false
}
```