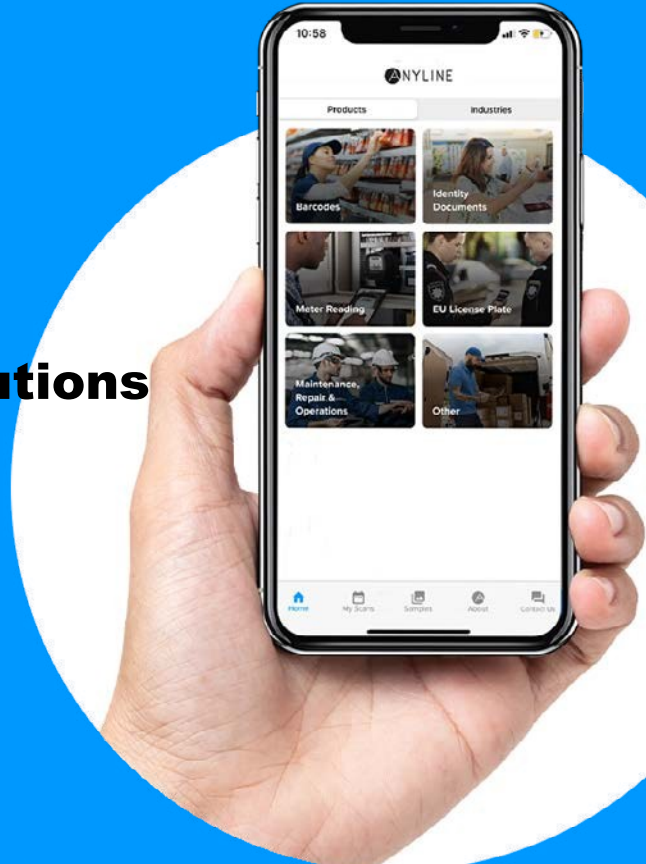


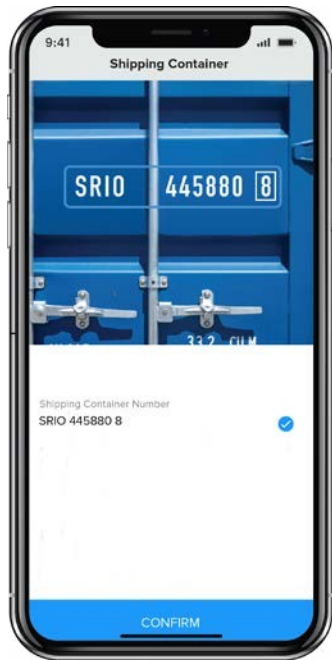


Scan Examples

Test Anyline's Scanning Solutions

Update: February 2022







9:41

Meter Reading

kWh
000000.17Meter Reading
000000.17

CONFIRM

A2



Qmin 0,04/h
Qmax 6/h

V 2,4dm³
Pmax 0,1 bar
1 imp = 0,1 m

D90
7.122.50

0 0 6 1 3 8 9 ● m³



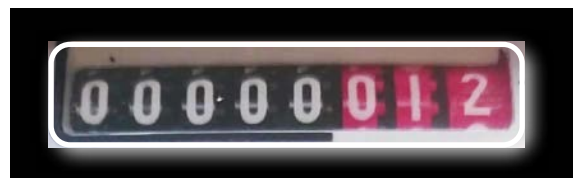
4 | 7 | 0 | 0



0 1 9 7 7 1 9

Analog Meter Reading Water Meter







3200.32
MWh

A digital display showing the value 3200.32 followed by the unit MWh. The display has a black border and is set against a white background.

04 13.583 M

A digital display showing the value 04 13.583 followed by the unit M. The display has a black border and is set against a white background.

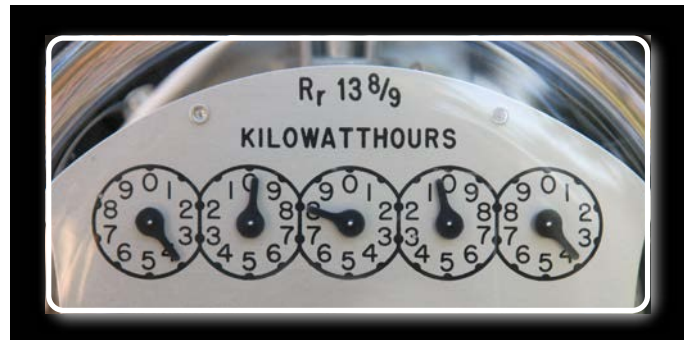
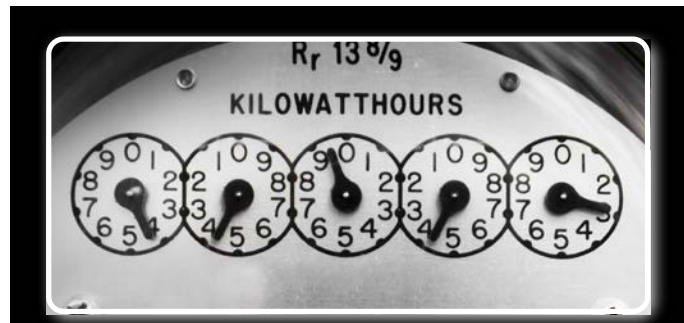


06568 kWh

Imp. R1 R01
00300,5 kWh

Imp. R1 R01
02079,3 kWh

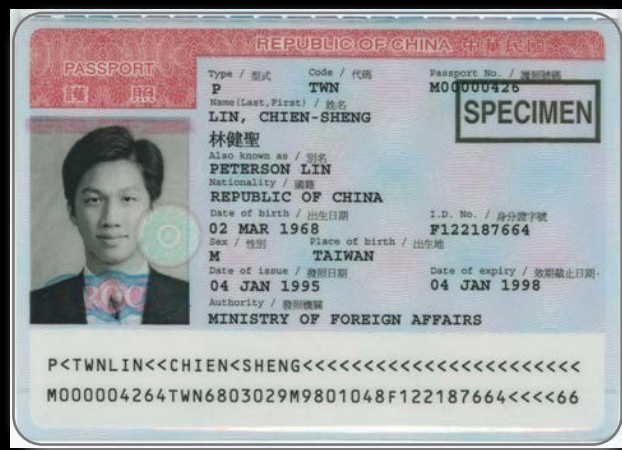
Meter Index
03465.605m3



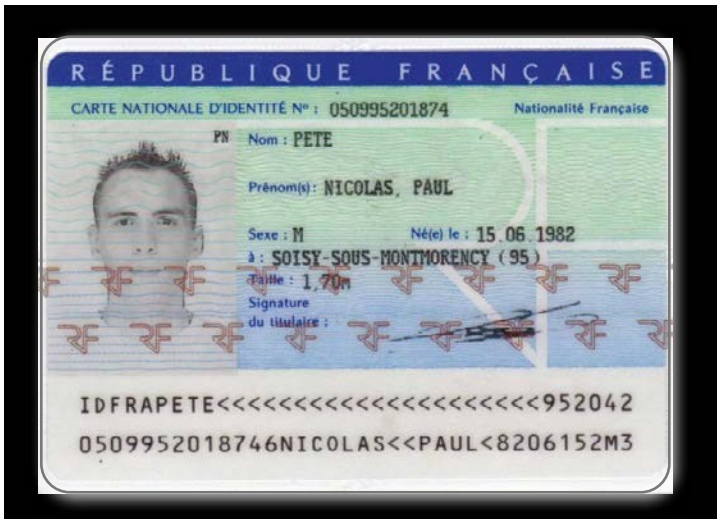
100% 60





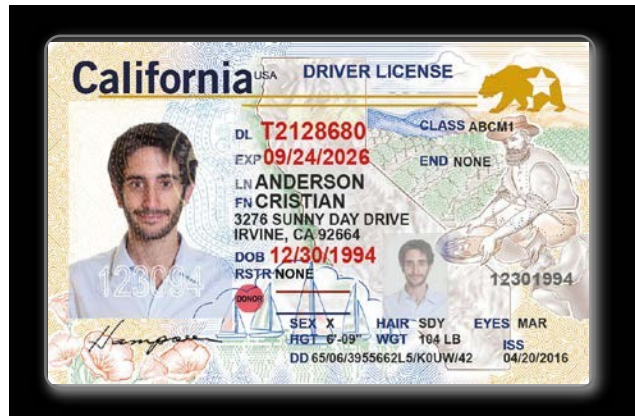


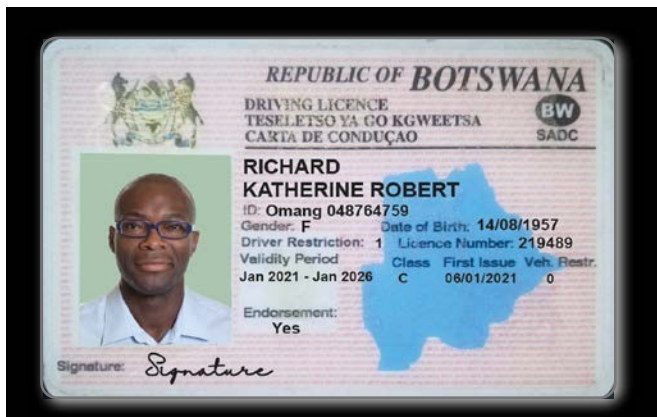
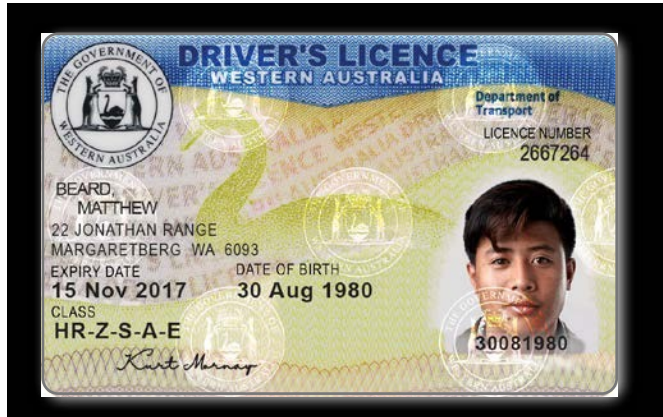








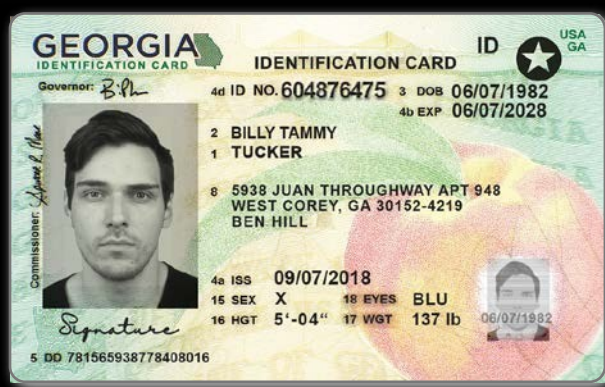
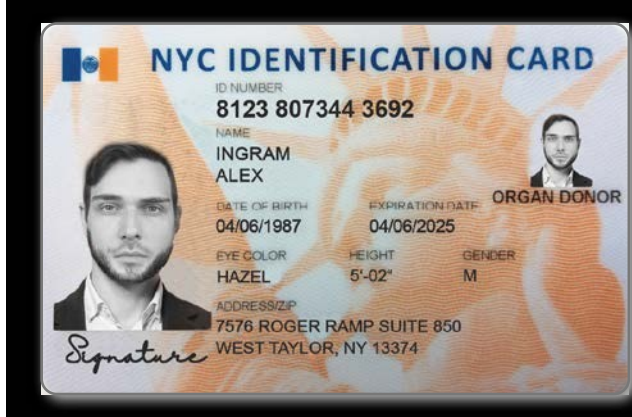




















DOT VYYJ WB70 5018

DOT PLC3 R151 4009

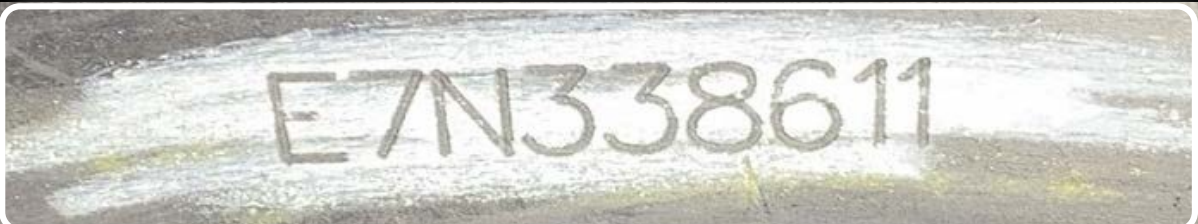






1936022173

JL030301A



E7N338611



6015946978











VIN (Vehicle Identification Number)

41 from 60



Meter

ID Scanning

Tire

License Plate

Vehicle ID

Container

Serial Number

Barcode



MA. 2005 WEL. 30.40 LBS
67.200 LBS
3000 KGS
8,400 LBS
GROSS WT. 25.30 LBS
5,760 LBS







1 267 870

USNR (Universal Serial Number)

45 from 60



28 377 987



3047803

Meter

ID Scanning

Tire

License Plate

Vehicle ID

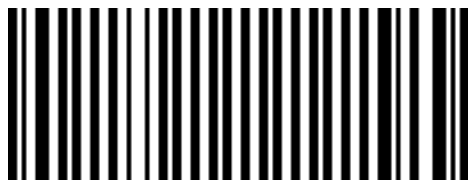
Container

Serial Number

Barcode







001000000000



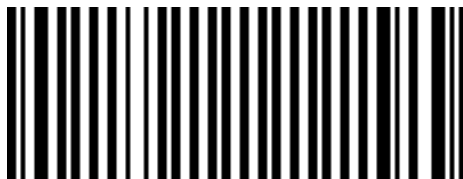
001000024690



(01)76352443519467



(01)93382715547285



001000000000



001000024690



ABC-0010



ABC-0256



321456



987654



A000000101



A000469229



ABC-1000-+



8373829564



ABC-1110-+



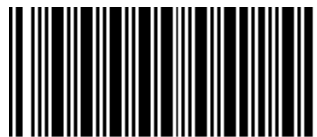
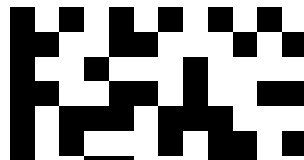
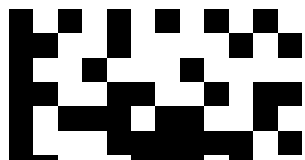
9362274518



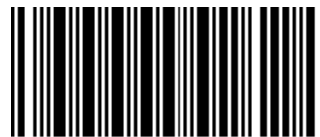
0123456789



784234239



0000-0010



0000-0475

