



WELCOME TO THE AGROLAB GROUP CUSTOMER PORTAL

ALOORA IS THE ABBREVIATION OF AGROLAB ONLINE ORDERING AND RESULT ASSISTANT.

AGROLAB

ALOORA

Inspired by the wish to exchange intermediate and final results between AGROLAB and its customers and to have all sorts of information available and accessible 24/7, AGROLAB created the user-friendly and highly efficient tool ALOORA.

TRACEABILITY

1 ORDER DETAILS 2 SAMPLES 3 ADD ANALYTICS 4 ANALYSIS MAPPING

Create sample Select all Delete samples Express form

INFORMATION

- ALOORA order number: 10225799161000400
- Order status: released
- Number of samples: 5
- Last modification: 3 minutes ago (26/06/15 09:39:56)
- Total sum (net): 25,00

General order data entered
At least one sample created
At least one analytic chosen
At least one analytic dedicated

SAMPLE OPTIONS

SAMPLE 1 - Sample 1

GENERAL DATA

SAMPLE CATEGORY: Groundwater

SAMPLE NAME: Sample 1

SAMPLE INFORMATION



Sample delivery note

Matrix: Water

AGROLAB GROUP
Your labs. Your service.
26/06/15

Customer number: 35007910_DV
Customer: ALOORA sams Nederland
Dortmunderstr 18B
Nl-7418 Bm Cleverlaar
ABC1, Dortmundstr 18B, NL-Cleverlaar, 748122
10225799161000400

Conductivity: Standard
Internal order number: 10225799161000400
Deadline: None
Certification: Released
Order status: Released
Net price of order: 25,00 EUR

Price information (summary)

ID	Name	Count	Price per Unit	Surcharge (%)	Discount (%)	Total price per parameter/package
3023	Electrical conductivity at 25 °C	5	4,00 EUR	0	0	20,00 EUR
						Total price (net): 25,00 EUR

Information per sample

Sample information

Sample name: Sample 1
COND NO: 1
Sampler: Customer
Sampling date: 26/06/15

Barcode

Parameter: 3023 Electrical conductivity at 25 °C
Unit: 5,00 EUR
Package: 4,00 EUR



Orderline	Parameter	Result	Unit	Lab	Value
1	Electrical conductivity	19,8	µmS/cm	AGP	19,8
2	Ammonium	1,015	mg/l	AGP	1,015
3	Nitrate	0,08	mg/l	AGP	0,08
4	Nitrogen (NH3)	0,005	mg/l	AGP	0,005
5	Iron (Fe)	0,01	mg/l	AGP	0,01
6	Copper (Cu)	0,001	mg/l	AGP	0,001



Samples and orders can be followed through the entire process in the laboratory, via order confirmation to results and finally an invoice.

The authenticity of this process is guaranteed with the help of printable barcodes or pre-labelled containers. Results, whether you are interested in the latest intermediate results or need archived results, can be checked anywhere there's internet available.

BILLING DOCUMENTS

All entries

- Invoice number 237065
 - Invoice
 - Report summary
 - Invoice_2015-05-29_237065_7402302.pdf
- No documents available
- Invoice number 238900
 - Invoice
 - Report summary
 - Invoice_2015-05-16_238900_7463054.pdf
- No documents available
- Invoice number 239020
 - Invoice
 - Report summary
 - Invoice_2015-05-17_239020_7467342.pdf
- No documents available

ORDERING

ALOORA is built to easily create your orders even if the samples are already on their way to the laboratory. Simply by building templates for samples that are periodically sent or by connecting ALOORA to third party software for environmental projects, samples arriving at the laboratory can be analysed immediately saving valuable time.

Furthermore, a lot of interesting information regarding our analyses is visible during ordering. An easy check-up for the content of analysis-packages, analytical data like LOQ or accredited methods and the unit prices and total costs of an order are transparently available.

Parameter	Method	Unit	Deponi	Deponi	Deponi	Wert	Wert	Wert
Trockensubstanz	DIN ISO 11	1500 %				98,1	92,8	97,3
Gilbvertwert	DIN EN 15	480	3	3	5	10		2,4
Kohlensubstanz	DIN EN 13	1620 %	1	1	3	6		2,4
Kohlenstoff	DIN EN 14	13471 mg/kg	500			1.000	67	1.000
Opportunität	LADA EN	24121 %	0,1	0,4	0,8	4		168
Temperatur	DIN 58004	14875 °C						14,2
pH-Wert	DIN 38404	2397	13	13	13	13	8,07	9,32
Leitfähigkeit	DIN EN 27	2828 µS/cm						0,05
Chlorid	Cl DIN EN 15	4900 mg/l	80	1500	1500	2500		12
Sulfat	SO ₄ DIN EN 15	4916 mg/l	100	2000	2000	5000		376
Phosphat	DIN EN 15	2356 mg/l	0,1	0,2	0,5	100	<0,01	<0,01
Gesamtphosphat	DIN EN 15	33807 mg/l	400	3000	6000	10000		539
Fluorid	DIN EN 15	10512 mg/l	1	5	15	50		0,55
Cyanid	CN DIN ISO 11	6154 mg/l	0,01	0,1	0,5	1		<0,0001
Arsen	As DIN EN 15	1974 mg/l	0,005	0,2	0,2	2,5	<0,005	<0,005
Berolin	B DIN EN 15	1975 mg/l	2	5	10	30		0,07
Blei	Pb DIN EN 15	2370 mg/l	0,05	0,2	1	5	<0,005	<0,005
Cadmium	DIN EN 15	1990 mg/l	0,004	0,05	0,1	0,5	<0,0005	<0,0005
Chrom	Cr DIN EN 15	1997 mg/l	0,05	0,3	1	7	<0,005	<0,005
Kupfer	Cu DIN EN 15	2010 mg/l	0,7	1	5	10	<0,005	<0,005



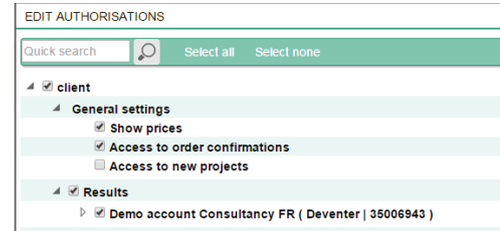
RESULTS

After validation of the results by our professional customer relation managers, the final report is released and can be summoned together with any additional data files.

Maximising effectiveness, results can be simply exported in many different layouts. It is very easy to integrate AGROLAB's results into the customers' databases. Incorporated legal limit values facilitate comparing results to actual legislation thereby supporting a decent conclusion about the analysed samples.

THRUSTWORTHY PARTNER

All data generated by the laboratory are safely stored at the servers of AGROLAB. Information regarding projects and prices remain at AGROLAB and cannot be viewed by third parties.



CONTROLLED ACCESS

ALOORA offers the possibility to appoint one SUPERuser that gains control over the access of his SUBusers. With this feature, access can be restricted to projects, products and different business units thereby also managing access to results, registration or invoices.

