



## Proforma Invoice Q24306

<b>Acct #</b> 5705	<b>Terms</b> Net 30	<b>Purchase Order Number</b>	<b>Shipping Method</b>	<b>Order Date</b> 12-04-2024
-----------------------	------------------------	------------------------------	------------------------	---------------------------------

**Ship to**  
Construmin Chile Spa  
Hugo García  
Angel Guarello 1451 San Miguel.  
8910286 Santiago  
Chile

**Bill to:**  
Construmin Chile Spa  
Attn: Accounts Payable  
Angel Guarello 1451 San Miguel.  
8910286 Santiago  
Chile

**LabKings BV**  
Hoge Naarderweg 42  
Hilversum, 1217 AG  
The Netherlands  
Tel +31-352 400 142  
[info@labkings.com](mailto:info@labkings.com)

qty	part no.	description	price		amount
1	LK9-10944-C	Rhodium, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	790,00	EUR	790,00
1	LK9-10939-C	Palladium, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	501,00	EUR	501,00
1	LK9-10940-C	Platinum, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	473,00	EUR	473,00
1	LK9-10938-C	Osmium, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	596,00	EUR	596,00
1	LK9-10925-C	Iridium, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	620,00	EUR	620,00
1	LK9-10921-C	Gold, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	568,00	EUR	568,00
1	LK9-10945-C	Rubidium, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	443,00	EUR	443,00
1	LK9-10924-C	Indium, HCL, Lumina, NO TIMER, 4-pin, Coded - Cableless, PerkinElmer compatible	470,00	EUR	470,00

Crown your labwork



## Proforma Invoice Q24306

---

subtotaal	€	4.461,00
-----------	---	----------

shipment	€	120,00
----------	---	--------

---

<b>Total</b>	<b>€</b>	<b>4.581,00</b>
--------------	----------	-----------------

---

Please Remit in EURO to

**LabKings b.v.**

VAT: NL854948429B01

KVK: 62764772

**ABN-AMRO BANK Amsterdam**

Account Nr. 474142884.

Bic: ABNANL2A

**IBAN: NL69ABNA0474142884**

Crown your labwork