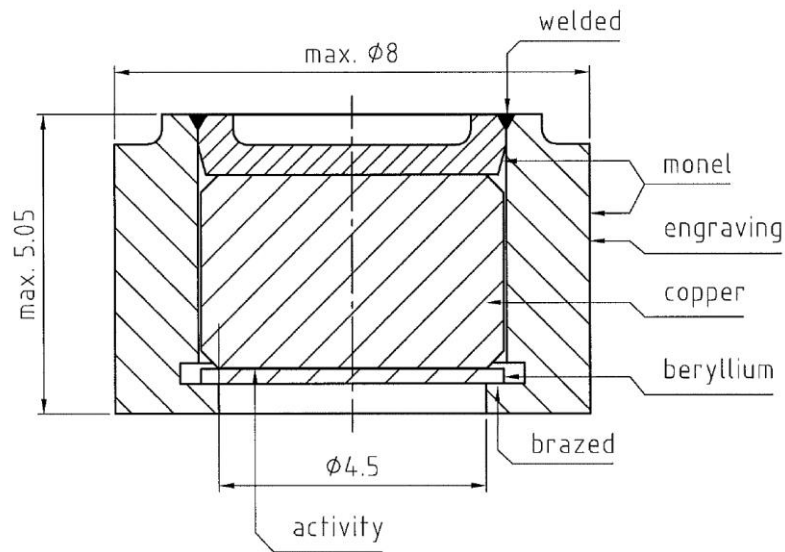


Status update

- ER2 wafers arrived on Monday afternoon
 - Installation in WP and SW configuration
 - First measurements indicated shorts and issues with setup (Impedance measurements with open and short connections)
 - Move on to powering (did not trust impedance measurement hardware)
 - Similar issues on Services Domain with low impedance (order single digit Ohm)
- Debugging on Tuesday with much less people
 - Silkscreen on Probecard validated manually
 - Tested multiple dies with same behaviour
 - Chip designers found a potential issue in design – pressure to confirm
 - Move to single needles/manipulators – not compatible with the wafer prober
 - Made metal adapter plates for the micromanipulators in the workshop
- Wednesday installed the micromanipulators to probe single nets
 - Confirmed that there is NO short on the chip services supply
 - Huge relief
 - Potential culprit – Probecard pinout (i.e. how the needles were soldered to the pcb)
 - Later confirmed
- Thursday:
 - Now re-test with re-worked Probecard

Status update

- Quote from Fe55 source:



Mehr sehen, gezielt therapieren – medeo. Mieux voir, thérapie ciblée – medeo.



CERN Site de Meyrin
Radiation Protection Group
RP Shipping Service (Bat. 194) Entree D
Route de Meyrin
1211 Genève 23

Offer	
Receipt number	101252
Page	1/1
Date	17.02.2026
Customer number	1179
TAV No	CHE-103.594.335 MWST

Reference		Order number	
Your sign	Sebastien Boucy	Our sign	Marcel Langensand
Delivery date			

Pos	Part-No.	Description	Quantity	Price	Total	VAT
1	IECB24690	Gamma Source Fe-55, 500 MBq Activity tolerance: $\pm 15\%$ Drawing: VZ-2878-001 Dimensions: $\phi 8$ mm x 5 mm Active diameter: 3.5 mm ANSI/ISO class: ISO/12/C54243	1	5'800.00	5'800.00	206
2	TRSP KL. 7	import handling & shipment costs acc. to the rules of SDR/ADR, class 7	1	500.00	500.00	206
Subtotal					CHF	6'300.00
Taxfree organisation (6'300.00) VAT 206						0.00
Total					CHF	6'300.00

Conditions: 30 days net

Validity : December 31, 2026

Delivery delay : 6 to 8 weeks after receipt of order