



The EuroCompute Index Family Methodology and Governance

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DRAFT / ILLUSTRATIVE PLACEHOLDER

1. Scope and purpose

This document specifies the calculation methodology, input data hierarchy, fallback procedures, and governance framework of the EuroCompute index family: a set of euro-denominated benchmarks tracking the price of AI compute (GPU-hours) delivered under European jurisdiction. It is written to satisfy the transparency expectations of the IOSCO Principles for Financial Benchmarks and to support registration of EuroCompute BV as a benchmark administrator under the EU Benchmarks Regulation (Regulation (EU) 2016/1011).

Status. This is a dummy consultation draft. Every numeric parameter in this document is an illustrative placeholder and must be replaced with sourced market data before any fixing is published for external use.

2. The index family

Ticker	Index	Description
ECM-H100	EuroCompute Market H100	EUR/GPU-hour, standardized on-demand H100 SXM rental, EU-jurisdiction delivery, published daily
ECM-H200, ECM-B200, ECM-MI300X	Per-generation market indices	Identical construction per accelerator generation
ECX	EuroCompute Composite	Capacity-weighted basket across accelerator generations, rebased to 1,000 points
ECC-H100 etc.	EuroCompute Cost	Synthetic replication cost per GPU-hour (hardware amortization at market prices, EUR financing, EU electricity, facility opex)
ECS	EuroCompute Margin	ECM minus ECC: the implied gross margin of renting out compute in Europe

3. Reference unit

All observations are normalized to one reference configuration: one GPU-hour of an H100 SXM 80GB accelerator in an 8-GPU HGX node, cluster interconnect of at least 3.2 Tbps (InfiniBand or RoCE), on-demand term with no committed-spend discount, delivered from an EU-located data centre under EU jurisdiction. Indices are denominated in EUR and published each TARGET2 business day at 18:00 CET against a defined observation window.

4. Input data hierarchy (Market leg)

- Contributed transaction data.** Anonymized executed rental prices supplied under signed data-contribution agreements and a contributor code of conduct.

2. **Marketplace and broker data.** Prices from GPU rental marketplaces, resale platforms, and colocation brokers active in Europe.
3. **Committed public quotes.** Programmatically collected published EU-region pricing, timestamped and archived for auditability.
4. **Buy-side panel.** Paid invoice rates shared under NDA by procurement teams, used to validate list-versus-paid discounts.

Executed transactions rank above committed quotes, which rank above list prices. Each observation carries a quality weight. A fixing publishes only if minimum data sufficiency is met (at least N observations from at least M independent sources per day); otherwise the fallback ladder applies.

5. ECM calculation pipeline

1. **Collect** all observations in the 24h window with full attributes (GPU model, count, term, region, interconnect, bundle, currency).
2. **Normalize** to the reference configuration: term adjustment via the estimated term-structure curve; scale adjustment via estimated scale curves; interconnect and specification adjustments via fixed ratios re-estimated quarterly; FX at the ECB reference rate of the observation day.
3. **Filter:** de-duplicate, remove stale quotes, and discard outliers beyond ± 3 median absolute deviations from the trimmed median.
4. **Weight:** observation weight = data-quality tier $\times$ source-capacity weight, with any single provider capped at 20%.
5. **Aggregate:** capacity-weighted trimmed mean (trimmed median on thin days) to EUR/GPU-hour, published to 4 decimals.
6. **Publish** with a same-day methodology note flagging any fallback used. Full audit trail retained for at least 5 years.

6. ECC (Cost leg) formula

$$\text{ECC}(g,t) = \text{CAPEX_hour} + \text{POWER_hour} + \text{FACILITY_hour} + \text{OPEX_hour}$$

$$\text{CAPEX_hour} = [P_{\text{hw}}(g,t) \times A(r,L)] / (8760 \times U)$$

$$\text{POWER_hour} = \text{kW_per_GPU_effective} \times \text{PUE} \times \text{PowerPrice}_t$$

$$\text{FACILITY_hour} = (\text{Coloc_EUR_per_kW_month} \times \text{kW_per_GPU} \times 12) / (8760 \times U)$$

$$\text{OPEX_hour} = \text{methodology adder for staff, maintenance, network, insurance}$$

Worked example (H100, illustrative placeholders)

Input	Value
Per-GPU share of 8-GPU HGX H100 server + networking	€25,000

Useful life L	4 years
Financing rate r (EUR 4y swap + spread)	6.0%
Billable utilization U	75%
Effective power per GPU	1.3 kW
PUE	1.3
Power price incl. grid fees	€0.12/kWh
Colocation	€180/kW/month
Opex adder	€0.15/GPU-h

CAPEX_hour	=	25,000 x 0.2886 / (8,760 x 0.75)	=	EUR 1.10
POWER_hour	=	1.3 x 1.3 x 0.12	=	EUR 0.20
FACILITY_hour	=	180 x 1.3 x 12 / 6,570	=	EUR 0.43
OPEX_hour	=		=	EUR 0.15
ECC(H100)	=		=	EUR 1.88 / GPU-hour

Utilization and useful life move this number more than any other inputs; both are methodology-fixed assumptions reviewed annually by the oversight committee with public consultation.

7. Fallback ladder

1. Normal calculation, full source set.
2. Reduced-source calculation with wider trimming.
3. Carry-forward of the previous fixing with a staleness flag (maximum 3 days).
4. Index suspension per the published cessation policy.

8. Governance

- Oversight committee independent from commercial management: approves methodology, reviews assumption changes, handles complaints.
- Published, versioned methodology with annual public consultation on material changes.
- Conflict-of-interest policy: information barriers between advisory staff and index determination.
- Contributor code of conduct for all firms submitting non-public data.
- Alignment with the IOSCO Principles for Financial Benchmarks from the first fixing.
- Record-keeping of all inputs, calculations, and judgments for at least 5 years.