

Cost charged for the use of

ASC Ressources/Computing Capabilities

for universities/research institutions or for commercial use

For the use of resources and computing capacity of the cluster systems operated by Austrian Scientific Computing (ASC) by members of the universities participating in the ASC Cooperation, no costs are incurred.

For the use of resources and computing capacity of the cluster systems operated by Austrian Scientific Computing (ASC) by members of other universities or research institutions, charges are levied according to the table below.

For the use of resources and computing capacity of the cluster systems operated by Austrian Scientific Computing (ASC) by commercial users, costs are charged. Prices are available upon request; see below.

Nodes are preferably booked as a single unit; for the individual node types, the prices shown in the table apply (usage per hour in each case).

If the use of parts of a node is possible (individual cores or GPUs), billing is carried out on a proportional basis.

All prices are exclusive of statutory VAT; changes, errors, and omissions are excepted.

The planned periods of use must be coordinated in advance with the technical contact person at ASC.

Invoicing is carried out for:

- Universities and research institutions via TU Wien Großgeräte Investitions- und Betriebs- GmbH (TU-GIB)
Contact: support@asc.ac.at
- Commercial customers via Advanced Computing Austria (ACA) GmbH
Contact: info@advanced-computing.at

Prices available upon request

ASC Price Sheet

Version 1.4, 20.11.2025

1 Token corresponds to €1

						University/Research Institutions TU-GIB			
						Tokens		Price	
						standard	prio high	standard	prio high
Node	CPU	# phys. Cores	Memory [GB]	# GPU	GPU Type NVIDIA	Token/h	Token/h	€/h	€/h
MUSICA	AMD 9654 Zen4, Genoa	192	768	-	-	0,96	1,92	0,96	1,92
MUSICA	AMD 9654 Zen4, Genoa	192	768	4	H100	4,00	8,00	4,00	8,00
VSC-5	AMD 7252 Zen2, Rome	16	256	2	A40	1,15	2,30	1,15	2,30
VSC-5	AMD 7713 Zen3, Milan	128	512	2	A100	2,30	4,61	2,30	4,61
VSC-5	AMD 7713 Zen3, Milan	128	512	-	-	0,77	1,54	0,77	1,54
VSC-5	AMD 7713 Zen3, Milan	128	1024	-	-	1,15	2,30	1,15	2,30
VSC-5	AMD 7713 Zen3, Milan	128	2048	-	-	1,92	3,84	1,92	3,84
VSC-4	Intel Skylake	48	96	-	-	No Token Accounting		0,58	1,15
VSC-4	Intel Skylake	48	384	-	-			0,86	1,73
VSC-4	Intel Skylake	48	768	-	-			1,15	2,30
Support	Extended project support by separate agreement					Token/h	Token/h	€/h	€/h
ASC	Extended project support from employees of the ASC team or EuroCC Austria					No token accounting		100,00	100,00
ASC	Set-up fee - one-off per project							0,00	0,00
With the publication of this price list, all previous price lists lose their validity.						Prices valid from 1.1.2026			