

KRAKEN

DOUBLE NODES WORKSTATION

Intel® Core™12th Gen & Intel® Xeon™ W-33

Key Features



2 distinct nodes



Intel® Core™ i9-12900K



Intel® Xeon™ W-3365



NVIDIA® RTX A6000



NVIDIA® RTX A6000



Double Power Supply



84 PCIe lanes in total



DDR5 ready

Full view



Non contractual

Inside view



Non contractual

The double nodes workstation, the KRAKEN

Meet the Kraken, the most powerful workstation ever created within 2CRSi. The perfect computer for high-demanding workload such as graphism design, rendering or any type of high-performance compute. It is built with two distinct nodes. The Kraken is using the direct liquid cooling method to manage heat with Corsair fans and waterblocks.

SPECIFICATIONS

FIRST NODE

SECOND NODE

System	Model	KRAKEN	
	Nodes	2 Nodes	
	Dimension	697mm (27,4") x 307mm (12,1") x 693mm (27,3")	
Storage	Internal type	1x SSD M.2 500GB NVMe	1x SSD M.2 500GB NVMe
	Motherboard	Socket	Socket LGA4189
	Chipset	Intel C621A	Z690
Processor	Socket Type	Socket LGA4189	Socket LGA1700
	Supported CPU	Intel® Xeon™ W-3365	Processeur Intel® Core™ i9-12900K
	TDP	Up to 270W	Up to 241W
Graphics	Supported CPU	NVIDIA® RTX A6000	NVIDIA® RTX A6000
	TDP	300W	300W
Memory	Total Slots	8	2
	Capacity	256GB (8 x 32GB)	32GB (2 x 16GB)
	Memory Speed	3200 MHz DDR4	5600MHz DDR5
Front I/O	Ports	2x USB 3.1 Gen-2 Type C 4x USB 3.1 1x Audio/Micro port	
	Switch/LED	1x Power on/off 1x reset button	
Power Supply	Type	PSU 1600W platinum	PSU 750W platinum