

## 3D World Issue 95 Workstation Benchmarks



While 3D World's round-up of the best new specialist 3D workstations in issue 95 includes a full table of features, they didn't have space to include their Specviewperf, 3DMark and Cinebench scores. The table below contains the vital statistics: -

PERFORMANCE COMPARISON (HIGHER IS BETTER)														
	SPECVIEWPERF 9									3DMARK O6	MAXON CINEBENCH			
MODEL	3DMax04	CAT1- 07	ensight- 07	Maya- 07	proe- 04	sw- 01	tcvis- 07	ugnx	3DMark06 Overall	Cinebench	Rendering (multiple CPU)	Shading (C4D)	Shading (OGL S'ware Lighting)	Shading (OGL H'ware Lighting)
Alienware	28.46	34.89	-	59.64	27.97	35.71	9.57	11.09	4295	442	815	512	1934	4097
Deob	38.07	41.95	37.95	59.9	40.78	57.51	19.79	22.83	11400	467	1510	567	2015	4661
Xworks	21.62	29.71	27.57	59.9	28.06	48.09	19.3	21.02	10325	454	2115	529	1780	4051
Era	30.07	34.55	24.43	21.26	27.82	44.09	10.68	18.8	4922	454	2174	522	1798	5102
<b>CAD2</b>	30.88	39.51	39.44	146.62	33.49	66.15	22.7	25.25	12282	443	2068	515	2078	6693

An Excel spreadsheet can be downloaded from the 3D World website at: - [http://mos.futurenet.com/resources/3dworld/TDW95\\_workstation\\_benchmarks.xls](http://mos.futurenet.com/resources/3dworld/TDW95_workstation_benchmarks.xls)