

# cinebench Ergebnis frage

Beitrag von „mark36x“ vom 10. Oktober 2024, 16:44

**CINEBENCH R23**

CPU (Multi Core) 7338 pts Start  
CPU (Single Core) --- Start  
MP Ratio ---

Minimum Test Duration: Off

Your System  
Processor: AMD Ryzen 5 4500 6-Core Processor  
Cores x GHz: 6 Cores, 12 Threads @ 3.6 GHz (Single Core @ 4.2 GHz)  
OS: macOS, Version 14.7 (Build 23H124)  
Info: ---

Ranking  
CPU (Multi Core) Details

1.	32C/64T @ 3 GHz, AMD Ryzen Threadripper 2990W	30054
2.	24C/48T @ 2.7 GHz, Intel Xeon W-3285M CPU	24243
3.	16C/32T @ 3.4 GHz, AMD Ryzen Threadripper 1950X	16315
4.	8C/16T @ 2.3 GHz, Intel Core i9-9880H CPU	9087
5.	8C/16T @ 3.4 GHz, AMD Ryzen 7 1700X Eight-Core Pr	8889
6.	12C/24T @ 2.7 GHz, Intel Xeon CPU E5-2697 v2	8378
7.	6C/12T @ 3.6 GHz, AMD Ryzen 5 4500 6-Core Proce	7338*
8.	12C/24T @ 2.8 GHz, Intel Xeon CPU X5650	6867
9.	4C/8T @ 4.2 GHz, Intel Core i7-7700K CPU	6302
10.	4C/8T @ 2.81 GHz, 11th Gen Intel Core i7-1185G7 @	4904
11.	4C/8T @ 2.3 GHz, Intel Core i7-4850HQ CPU	3891
12.	4C/8T @ 1.69 GHz, 11th Gen Intel Core i7-1185G7 @	3769

Your Score: Identical System

**MAXON** 3D FOR THE REAL WORLD

Click on one of the 'Start' buttons to run a test.

**CINEBENCH R23**

CPU (Multi Core) 8205 pts Start  
CPU (Single Core) 1175 pts Start  
MP Ratio 6.98 x

Minimum Test Duration: Off

Your System  
Processor: AMD Ryzen 5 4500 6-Core Processor  
Cores x GHz: 6 Cores, 12 Threads @ 3.6 GHz (Single Core @ 4.2 GHz, Multi Core @ 3.9 GHz est.)  
OS: macOS, Version 14.7 (Build 23H124)  
Info: ---

Ranking  
CPU (Single Core) Details

1.	4C/8T @ 2.81 GHz, 11th Gen Intel Core i7-1185G7 @ 29W, Windows 10, 64 Bit, Professional Edition (buil	1532
2.	4C/8T @ 1.69 GHz, 11th Gen Intel Core i7-1185G7 @ 15W, Windows 10, 64 Bit, Professional Edition (defi	1382
3.	4C/8T @ 4.2 GHz, Intel Core i7-7700K CPU, Windows 10, 64 Bit, Core (Build 18H30)	1230
4.	8C/16T @ 2.3 GHz, Intel Core i9-9880H CPU, macOS, Version 10.16.7 (Build 19H12)	1183
5.	8C/16T @ 3.6 GHz, AMD System 5 4500 6-Core Processor, macOS, Version 14.7 (Build 23H124)	1175
6.	32C/64T @ 3 GHz, AMD Ryzen Threadripper 2990WX 32-Core Processor, Windows 10, 64 Bit, Professi	1109
7.	24C/48T @ 2.7 GHz, Intel Xeon W-3285M CPU, macOS, Version 11.0.1 (Build 20B5012d)	1058
8.	8C/16T @ 3.4 GHz, AMD Ryzen 7 1700X Eight-Core Processor, Windows 10, 64 Bit, Professional Edition	959
9.	16C/32T @ 3.4 GHz, AMD Ryzen Threadripper 1950X 16-Core Processor, Windows 10, 64 Bit, Core (buil	945
10.	4C/8T @ 2.3 GHz, Intel Core i7-4850HQ CPU, macOS, Version 10.14.6 (Build 19G2033)	760
11.	12C/24T @ 2.7 GHz, Intel Xeon CPU E5-2697 v2, macOS, Version 10.15.7 (Build 19H2)	653
12.	12C/24T @ 2.86 GHz, Intel Xeon CPU X5650, macOS, Version 10.13.6 (Build 17G14033)	486

Your Score: Identical System

**MAXON** 3D FOR THE REAL WORLD

Click on one of the 'Start' buttons to run a test.

Hallo ich wollte mal fragen ob das Ergebnis in Ordnung ist für meinem hacki ?

habe bisschen optimiert .

The screenshot displays the Cinebench R23 benchmark results on a Mac. The interface is split into three main sections: system information, a ranking table, and a 3D render.

**System Information:**

- CPU (Multi Core): 9145 pts
- CPU (Single Core): 1186 pts
- MP Ratio: 7.71 x
- Minimum Test Duration: Off
- Your System:
  - Processor: AMD Ryzen 5 4500 6-Core Processor
  - Cores x GHz: 6 Cores, 12 Threads @ 3.6 GHz (Single Core @ 4.2 GHz, Multi Core @ 3.9 GHz est)
  - OS: macOS: Version 14.7 (Build 23H124)

**Ranking Table (CPU Single Core):**

Rank	System	Score
1.	4C/8T @ 2.81 GHz, 11th Gen Intel Core i7-116507 @ 28W, Windows 10, 64 Bit, Profes	1532
2.	4C/8T @ 1.69 GHz, 11th Gen Intel Core i7-116507 @ 15W, Windows 10, 64 Bit, Profes	1382
3.	4C/8T @ 4.2 GHz, Intel Core i7-7700K CPU, Windows 10, 64 Bit, Core (Build 18363)	1230
4.	8C/16T @ 3.8 GHz, AMD Ryzen 5 4500 6-Core Processor, macOS: Version 14.7 (Build	1159
5.	8C/16T @ 2.3 GHz, Intel Core i5-9950H CPU, macOS: Version 10.15.7 (Build 19H2)	1153
6.	8C/12T @ 3.6 GHz, AMD Ryzen 5 4500 6-Core Processor, macOS: Version 14.7 (Build	1153
7.	32C/64T @ 3 GHz, AMD Ryzen Threadripper 2990WX 32-Core Processor, Windows	1109
8.	24C/48T @ 2.7 GHz, Intel Xeon W-3265M CPU, macOS: Version 11.0.1 (Build 20B507)	1058
9.	8C/16T @ 3.4 GHz, AMD Ryzen 7 1700X Eight-Core Processor, Windows 10, 64 Bit, P	959
10.	16C/32T @ 3.8 GHz, AMD Ryzen Threadripper 1980X 16-Core Processor, Windows 1	945
11.	4C/8T @ 2.3 GHz, Intel Core i7-8550HQ CPU, macOS: Version 10.14.6 (Build 18D601)	750
12.	12C/24T @ 2.7 GHz, Intel Xeon CPU E5-2697 v2, macOS: Version 10.15.7 (Build 19H)	653
13.	12C/24T @ 2.66 GHz, Intel Xeon CPU X5650, macOS: Version 10.13.6 (Build 17D140)	486

**3D Render:** A scene titled 'R23' showing a living room with a white sofa, a wooden dining table with chairs, and a window with blinds. The URL 'www.renderbaron.de' is visible in the bottom right corner of the render.

**Footer:** MAXON 3D FOR THE REAL WORLD. A note at the bottom right says 'Click on one of the 'Start' buttons to run a test.'