

NVIDIA=H.265	10900K	10900K	10900K	3960X	3960X	10700K	10700K	10700K	11700K	11700K
EDIUS X	X.10.6765	X.10.7266	X.10.20	X.10.7056	X.10.20	X.10.6765	X.10.7266	X.10.20	X.10.7266	X.10.20
EDIUS X	RTX3070	RTX3070	RTX3070	GTX 1660S	RTX2660S	GTX 1660	GTX 1660	GTX 1660	GTX 1660	GTX 1660
HD H.264=50MB / H265 (HEVC)=25MB		HD H.264=50MB / H265 (HEVC)=25MB		HD H.264=50MB / H265 (HEVC)=25MB						
8 BIT H.264/H.265		8 BIT H.264/H.265		8 BIT H.264/H.265						
HD ohne alles	01:07	01:06	01:07	00:57	01:00	01:21	01:19	01:20	01:05	01:08
HD QS	00:44	00:43	00:43			00:54	00:50	00:53	00:40	00:42
HD QS H265	02:24	02:14	02:13			02:21	02:19	02:20	02:17	02:00
HD NVIDIA H264			00:40		00:58			01:21		00:35
HD NVIDIA HEVC	00:44	01:00	00:50	00:53	01:09	01:37	01:38	01:42	00:57	00:59
4K H.264 = VBR 140/170 - H.265(HEVC)		4K H.264 = VBR 140/170 - H.265(HEVC)		4K H.264 = VBR 140/170 - H.265(HEVC)=VBR 70/85MB						
8 BIT H.264/H.265 (HEVC)		8 BIT H.264/H.265 (HEVC)		8 BIT H.264/H.265 (HEVC)						
4Ks1 ohne alles H.264	05:54	05:50	05:50	03:50	03:36	06:26	06:27	06:41	05:42	05:36
4Ks1 QS H.264	04:12	04:04	04:06			03:37	03:35	03:36	03:56	03:59
4Ks1 QS H.265	08:57	09:03	09:03			09:05	09:08	09:03	07:53	08:15
4Ks1 NVIDIA H.264			03:41		03:02			05:26		02:58
4Ks1 NVIDIA HEVC	03:32	03:30	03:27	06:21	06:26	04:42	04:27	04:38	02:55	02:53
4Ks3 ohne alles H.264	07:58	07:57	07:38	04:45	04:14	08:35	08:35	08:40	07:00	07:30
4Ks3 QS H.264	05:50	05:50	05:41			05:19	05:16	05:26	04:27	05:31
4Ks3 QS H.265	09:58	09:54	09:58			09:30	09:32	09:24	09:08	08:21
4Ks3 NVIDIA H.264			05:28		03:51			07:05		04:57
4Ks3 NVIDIA HEVC	05:28	05:18	05:22	05:09	07:01	05:21	05:56	06:04	05:10	04:51
10 BIT H.264/H.265 (HEVC)		10 BIT H.264/H.265 (HEVC)		10 BIT H.264/H.265 (HEVC)						
4Ks3 QS H.264	11:15	11:44	11:54		05:29	12:01	11:54	11:52	11:46	10:31
4Ks3 QS H.265	13:11	13:00	13:11			11:45	11:45	11:42	09:22	09:58
4Ks3 NVIDIA HEVC	09:39	10:25	10:28	07:25	07:23	09:50	09:53	09:51	08:25	08:00
BIG BUG Bunny HD 60p H.264=50MB / H.265(HEVC)=25MB		BIG BUG Bunny HD 60p H.264=50MB / H.265(HEVC)=25MB		BIG BUG Bunny HD 60p H.264=50MB / H.265(HEVC)=25MB						
HD ohne alles	05:20	05:26	05:24	04:55	04:44	03:51	05:37	05:38	05:10	05:10
HD mit QS	03:19	03:19	03:22			02:50	03:18	03:17	03:18	03:18
HD HEVC QS	13:59	13:57	14:07			12:05	14:35	14:34	10:20	10:45
HD H.264 NVIDIA			03:20		04:10			04:40		02:48
HD HEVC NVIDIA	04:22	04:21	04:18	04:02	07:09	04:52	04:56	04:53	06:06	05:40