

Table 1

RHEAs and RCCAs for which mechanical tests are reported in literature. Each line represents the result of a test on a specific alloy composition. The experimental Young modulus is given in brackets in the adequate column. Values appearing in brackets in the yield strength column correspond to the fracture stress without plastic deformation See text for explanations [57–60].

Composition (mole fraction)	Ref.	ρ (g.cm ⁻³) ROM	Young modulus (GPa) ROM	Young Modulus (GPa) (experimental) /first principles	Equilibrium conditions	Single/ Multiphase material	Type of present phases	Tension/ Compre- sion	Testing T (°C)	σ_Y (MPa)	σ_Y/ρ (MPa.cm ³ .g ⁻¹)
Al0.25MoNbTiV	[3]	7.1	163.6	168.0 [57]	AC	S	BCC	C	RT	1250	176.9
Al0.25NbTaTiV	[4]	8.8	130.0	(94.0)	AC	S	BCC	C	RT	1330	151.2
Al0.25NbTaTiZr	[5]	8.6		(118.0)	HIP+A	M	BCC+B2	C	RT	1745	203.1
Al0.25NbTaTiZr	[5]	8.6		(63.0)	HIP+A	M	BCC+B2	C	1000	366	42.6
Al0.2MoTaTiV	[6]	9.3	184.0		AC	S	BCC	C	RT	1021	110.3
Al0.3HfNbTaTiZr	[7]	9.6	108.3	(63.0)	AC	S	BCC	C	RT	1188	124.4
Al0.3NbTa0.8Ti1.4V0.2Zr1.3	[8]	7.7	110.2		HIP+A	S	BCC	C	RT	1965	255.0
Al0.3NbTa0.8Ti1.4V0.2Zr1.3	[8]	7.7			HIP+A	S	BCC	C	1000	166	21.5
Al0.3NbTa0.8Ti1.4V0.2Zr1.3	[8]	7.7			HIP+A	S	BCC	C	800	678	88.0
Al0.3NbTaTi1.4Zr1.3	[8]	8.1			HIP+A	M	BCC+B2	C	RT	1965	242.9
Al0.3NbTaTi1.4Zr1.3	[8]	8.1			HIP+A	M	BCC+B2	C	1000	236	29.2
Al0.3NbTaTi1.4Zr1.3	[8]	8.1			HIP+A	M	BCC+B2	C	800	362	44.7
Al0.4Hf0.6NbTaTiZr	[8]	9.1	110.0		HIP+A	S	BCC	C	RT	1841	202.5
Al0.4Hf0.6NbTaTiZr	[8]	9.1			HIP+A	S	BCC	C	1000	298	32.8
Al0.4Hf0.6NbTaTiZr	[8]	9.1			HIP+A	S	BCC	C	800	796	87.6
Al0.4Hf0.6NbTaTiZr	[9]	9.1	110.0	(78.1)	HIP+A	S	BCC	C	RT	1841	202.5
Al0.4Hf0.6NbTaTiZr	[9]	9.1			HIP+A	S	BCC	C	1200	89	9.8

Al0.4Hf0.6NbTaTiZr	[9]	9.1		(23.3)	HIP+A	S	BCC	C	1000	298	32.8
Al0.4Hf0.6NbTaTiZr	[9]	9.1		(48.8)	HIP+A	S	BCC	C	800	796	87.6
Al0.5CrNbTi2V0.5	[10]	5.8			A	M	BCC+Laves	C	RT	1340	232.4
Al0.5CrNbTi2V0.5	[10]	5.8	143.0		AC	S	BCC	C	RT	1240	215.0
Al0.5CrNbTi2V0.5	[10]	5.8			A	M	BCC+Laves	C	1000	90	15.6
Al0.5CrNbTi2V0.5	[10]	5.8			A	M	BCC+Laves	C	800	445	77.2
Al0.5CrNbTi2V0.5	[10]	5.8			A	M	BCC+Laves	C	600	930	161.3
Al0.5HfNbTaTiZr	[7]	9.3	106.9	(97.0)	AC	S	BCC	C	RT	1302	139.4
Al0.5Mo0.5NbTa0.5TiZr	[5]	7.6		(132.0)	HIP+A	M	BCC+B2	C	RT	2350	309.7
Al0.5Mo0.5NbTa0.5TiZr	[5]	7.6		(78.0)	HIP+A	M	BCC+B2	C	1000	579	76.3
Al0.5MoNbTiV	[3]	6.8	158.4	172.1 [57]	AC	S	BCC	C	RT	1625	238.3
Al0.5NbTa0.8Ti1.5V0.2Zr	[8]	7.6	111.3		HIP+A	M	BCC+B2	C	RT	2035	269.2
Al0.5NbTa0.8Ti1.5V0.2Zr	[8]	7.6			HIP+A	M	BCC+B2	C	1000	220	29.1
Al0.5NbTa0.8Ti1.5V0.2Zr	[8]	7.6			HIP+A	M	BCC+B2	C	800	796	105.3
Al0.5NbTaTiV	[4]	8.5	126.7	(98.0)	AC	S	BCC	C	RT	1012	119.6
Al0.6MoTaTiV	[6]	8.7	174.1		AC	S	BCC	C	RT	962	110.9
Al0.75HfNbTaTiZr	[7]	9.1	105.3	(102.0)	AC	S	BCC	C	RT	1415	155.6
Al0.75MoNbTiV	[3]	6.6	153.8	173.9 [57]	AC	S	BCC	C	RT	1260	191.0
Al1.5MoNbTiV	[3]	6.1	142.4	173.8 [57]	AC	S	BCC	C	RT	500	82.5
AlCr0.5NbTiV	[11]	5.6	124.1		A	S	BCC	C	RT	1300	230.6
AlCr0.5NbTiV	[11]	5.6			A	S	BCC	C	1000	40	7.1
AlCr0.5NbTiV	[11]	5.6			A	S	BCC	C	800	640	113.5
AlCr0.5NbTiV	[11]	5.6			A	S	BCC	C	600	1005	178.2
AlCr1.5NbTiV	[11]	5.9			A	M	BCC+Laves	C	RT	1700	290.1
AlCr1.5NbTiV	[11]	5.9			A	M	BCC+Laves	C	1000	75	12.8
AlCr1.5NbTiV	[11]	5.9			A	M	BCC+Laves	C	800	970	165.5
AlCr1.5NbTiV	[11]	5.9			A	M	BCC+Laves	C	600	1370	233.8
AlCrMoNbTi	[12]	6.6			A	M	BCC+unknown	C	RT	(1010)	-
AlCrMoNbTi	[12]	6.6			A	M	BCC+unknown	C	1200	105	16.0
AlCrMoNbTi	[12]	6.6			A	M	BCC+unknown	C	1000	594	90.5

AlCrMoNbTi	[12]	6.6			A	M	BCC+unknown	C	800	860	131.0
AlCrMoNbTi	[12]	6.6			A	M	BCC+unknown	C	600	1060	161.4
AlCrMoNbTi	[12]	6.6			A	M	BCC+unknown	C	400	1080	164.5
AlCrMoNbTi	[13]	6.6			A	S	BCC	C	1200	150	22.8
AlCrMoNbTi	[13]	6.6			A	S	BCC	C	1000	550	83.8
AlCrMoNbTi	[13]	6.6			A	S	BCC	C	800	875	133.2
AlCrMoNbTi	[13]	6.6			A	S	BCC	C	600	930	141.6
AlCrMoTi	[13]	6.0			A	S	BCC	C	1200	100	16.7
AlCrMoTi	[13]	6.0			A	S	BCC	C	1000	375	62.7
AlCrMoTi	[13]	6.0			A	S	BCC	C	800	875	146.3
AlCrMoTi	[13]	6.0			A	S	BCC	C	600	1020	170.5
AlCrMoTi	[13]	6.0			A	S	BCC	C	400	1070	178.9
AlCrNbTiV	[11]	5.8			A	M	BCC+Laves	C	RT	1550	269.2
AlCrNbTiV	[11]	5.8			A	M	BCC+Laves	C	1000	65	11.3
AlCrNbTiV	[11]	5.8			A	M	BCC+Laves	C	800	860	149.4
AlCrNbTiV	[11]	5.8			A	M	BCC+Laves	C	600	1015	176.3
AlHfNbTaTiZr	[7]	8.9	(103.0)		AC	M	2 BCC	C	RT	1489	168.0
AlMo0.5NbTa0.5TiZr	[5]	7.1	(122.0)	HIP+A	M	BCC+B2	C	RT	2197	307.4	
AlMo0.5NbTa0.5TiZr	[5]	7.1	(70.0)	HIP+A	M	BCC+B2	C	1000	745	104.2	
AlMo0.5NbTa0.5TiZr	[8]	7.1		HIP+A	M	BCC+B2	C	RT	2000	279.8	
AlMo0.5NbTa0.5TiZr	[8]	7.1		HIP+A	M	BCC+B2	C	1000	745	104.2	
AlMo0.5NbTa0.5TiZr	[8]	7.1		HIP+A	M	BCC+B2	C	800	1597	223.4	
AlMo0.5NbTa0.5TiZr	[9]	7.1	(178.6)	HIP+A	M	BCC+B2	C	RT	2000	279.8	
AlMo0.5NbTa0.5TiZr	[9]	7.1	(27.0)	HIP+A	M	BCC+B2	C	1200	250	35.0	
AlMo0.5NbTa0.5TiZr	[9]	7.1	(36.0)	HIP+A	M	BCC+B2	C	1000	745	104.2	
AlMo0.5NbTa0.5TiZr	[9]	7.1	(80.0)	HIP+A	M	BCC+B2	C	800	1597	223.4	
AlMo0.5NbTa0.5TiZr	[14]	7.1		HIP+A	M	BCC+B2	C	RT	2000	279.8	
AlMo0.5NbTa0.5TiZr	[14]	7.1		HIP+A	M	BCC+B2	C	1200	250	35.0	
AlMo0.5NbTa0.5TiZr	[14]	7.1		HIP+A	M	BCC+B2	C	1000	745	104.2	
AlMo0.5NbTa0.5TiZr	[14]	7.1		HIP+A	M	BCC+B2	C	800	1597	223.4	

AlMo0.5NbTa0.5TiZr	[14]	7.1			HIP+A	M	BCC+B2	C	600	1870	261.6
AlMo0.5NbTa0.5TiZr0.5	[5]	7.2		(133.0)	HIP+A	S	B2	C	RT	(1320)	-
AlMo0.5NbTa0.5TiZr0.5	[5]	7.2		(76.0)	HIP+A	S	B2	C	1000	935	129.1
AlMoNbTi	[13]	6.5			A	S	BCC	C	1200	200	31.0
AlMoNbTi	[13]	6.5			A	S	BCC	C	1000	540	83.6
AlMoNbTi	[13]	6.5			A	S	BCC	C	800	500	77.4
AlMoNbTi	[13]	6.5			A	S	BCC	C	600	520	80.5
AlMoNbTiV	[3]	6.4	149.6	174.4 [57]/185.4 [58]	AC	S	BCC	C	RT	1375	214.9
AlMoTaTiV	[6]	8.2	165.8		AC	S	BCC	C	RT	(735)	-
AlNb1.5Ta0.5Ti1.5Zr0.5	[8]	6.8	105.7		HIP+A	S	BCC	C	RT	1280	186.9
AlNb1.5Ta0.5Ti1.5Zr0.5	[8]	6.8			HIP+A	S	BCC	C	1000	403	58.8
AlNb1.5Ta0.5Ti1.5Zr0.5	[8]	6.8			HIP+A	S	BCC	C	800	728	106.3
AlNbTa0.5TiZr0.5	[5]	6.9		(124.0)	HIP+A	S	B2	C	RT	1352	195.3
AlNbTa0.5TiZr0.5	[5]	6.9		(53.0)	HIP+A	S	B2	C	1000	535	77.3
AlNbTaTiV	[4]	7.9	121.0	(101.0)	AC	S	BCC	C	RT	991	125.6
AlNbTiV	[11]	5.5	104.8		A	S	BCC	C	RT	1000	181.9
AlNbTiV	[11]	5.5			A	S	BCC	C	1000	110	20.0
AlNbTiV	[11]	5.5			A	S	BCC	C	800	560	101.9
AlNbTiV	[11]	5.5			A	S	BCC	C	600	780	141.9
AlNbTiV	[15]	5.5	104.8		A	S	BCC	C	RT	1020	185.6
AlNbTiV	[15]	5.5			A	S	BCC	C	1000	158	28.7
AlNbTiV	[15]	5.5			A	S	BCC	C	800	685	124.6
AlNbTiV	[15]	5.5			A	S	BCC	C	600	810	147.4
AlNbTiV	[16]	5.5			A	S	B2	C	RT	1000	181.9
AlNbTiV	[16]	5.5			A	S	B2	C	800	560	101.9
AlNbTiV	[16]	5.5			A	S	B2	C	600	780	141.9
AlNbTiVZr	[16]	5.8			A	M	B2+Al3Zr5+Laves	C	RT	1500	260.4
AlNbTiVZr	[16]	5.8			A	M	B2+Al3Zr5+Laves	C	800	550	95.5
AlNbTiVZr	[16]	5.8			A	M	B2+Al3Zr5+Laves	C	600	1155	200.5

AlNbTiVZr0.1	[16]	5.5			A	M	B2+Al3Zr5	C	RT	1290	233.2
AlNbTiVZr0.1	[16]	5.5			A	M	B2+Al3Zr5	C	800	865	156.4
AlNbTiVZr0.1	[16]	5.5			A	M	B2+Al3Zr5	C	600	975	176.3
AlNbTiVZr0.25	[16]	5.6			A	M	B2+Al3Zr5	C	RT	1360	243.8
AlNbTiVZr0.25	[16]	5.6			A	M	B2+Al3Zr5	C	800	855	153.3
AlNbTiVZr0.25	[16]	5.6			A	M	B2+Al3Zr5	C	600	1065	190.9
AlNbTiVZr0.5	[16]	5.6			A	M	B2+Al3Zr5+Laves	C	RT	1485	262.9
AlNbTiVZr0.5	[16]	5.6			A	M	B2+Al3Zr5+Laves	C	800	675	119.5
AlNbTiVZr0.5	[16]	5.6			A	M	B2+Al3Zr5+Laves	C	600	1135	200.9
AlNbTiVZr1.5	[16]	5.8			A	M	B2+Al3Zr5+Laves	C	RT	1535	262.6
AlNbTiVZr1.5	[16]	5.8			A	M	B2+Al3Zr5+Laves	C	800	180	30.8
AlNbTiVZr1.5	[16]	5.8			A	M	B2+Al3Zr5+Laves	C	600	(1195)	204.4
C0.1Hf0.5Mo0.5NbTiZr	[17]	7.8			AC	M	BCC+MC	C	RT	1183	151.5
C0.3Hf0.5Mo0.5NbTiZr	[17]	7.7			AC	M	BCC+MC	C	RT	1201	156.2
CoCrMoNb	[18]	8.8			AC	M	BCC+Laves	C	RT	(1419.6)	-
CoCrMoNbTi	[18]	7.8			AC	M	BCC+Laves	C	RT	(1096.8)	-
CoCrMoNbTi0.2	[18]	8.5			AC	M	BCC+Laves	C	RT	(1905.6)	-
CoCrMoNbTi0.4	[18]	8.3	220.1		AC	S	BCC	C	RT	(1771.3)	-
CoCrMoNbTi0.5	[18]	8.2			AC	M	BCC+Laves	C	RT	(1609.2)	-
CrHfNbTiZr	[19]	8.2		(112.0)	A	M	BCC+Laves	C	RT	1457	176.9
CrHfNbTiZr	[19]	8.2		(112.0)	A	M	BCC+Laves	C	RT	1420	172.4
CrHfNbTiZr	[19]	8.2		(112.0)	AC	M	BCC+Laves	C	RT	1375	167.0
CrHfNbTiZr	[19]	8.2		(112.0)	A	M	BCC+Laves	C	RT	1328	161.3
CrMo0.5NbTa0.5TiZr	[19]	8.2		(112.0)	A	M	BCC+Laves	C	RT	1322	160.5
CrMo0.5NbTa0.5TiZr	[20]	8.0			HIP+A	M	2 BCC+Laves	C	RT	1595	199.5
CrMo0.5NbTa0.5TiZr	[20]	8.0			HIP+A	M	2 BCC+Laves	C	1200	170	21.3
CrMo0.5NbTa0.5TiZr	[20]	8.0			HIP+A	M	2 BCC+Laves	C	1000	546	68.3
CrMo0.5NbTa0.5TiZr	[20]	8.0			HIP+A	M	2 BCC+Laves	C	800	983	122.9
CrNbTiVZr	[21]	6.6			HIP+A	M	BCC+Laves	C	RT	1298	197.8
CrNbTiVZr	[21]	6.6			HIP+A	M	BCC+Laves	C	1000	259	39.5

CrNbTiVZr	[21]	6.6			HIP+A	M	BCC+Laves	C	800	615	93.7
CrNbTiVZr	[21]	6.6			HIP+A	M	BCC+Laves	C	600	1230	187.4
CrNbTiZr	[21]	6.6			HIP+A	M	BCC+Laves	C	RT	1260	189.5
CrNbTiZr	[21]	6.6			HIP+A	M	BCC+Laves	C	1000	115	17.3
CrNbTiZr	[21]	6.6			HIP+A	M	BCC+Laves	C	800	300	45.1
CrNbTiZr	[21]	6.6			HIP+A	M	BCC+Laves	C	600	1035	155.7
CrTaTi0.17VW	[22]	12.6			SPS	M	BCC+Laves	C	RT	2034	161.0
CrTaTi0.17VW	[22]	12.6			SPS	M	BCC+Laves	C	1200	750	59.4
CrTaTi0.3VW	[22]	12.3			SPS	M	BCC+Laves	C	RT	2050	166.1
CrTaTi0.3VW	[22]	12.3			SPS	M	BCC+Laves	C	1200	586	47.5
CrTaVW	[22]	13.0			SPS	M	BCC+Laves	C	RT	2327	178.5
CrTaVW	[22]	13.0			SPS	M	BCC+Laves	C	1200	979	75.1
Hf0.4Nb1.54Ta1.54Ti0.89Zr0.64	[23]	10.4	125.0	(79.0)	AC	S	BCC	C	RT	822	79.1
Hf0.4Nb1.54Ta1.54Ti0.89Zr0.64	[23]	10.4			AC	S	BCC	C	300	590	56.8
Hf0.4Nb1.54Ta1.54Ti0.89Zr0.64	[23]	10.4			AC	S	BCC	C	200	650	62.6
Hf0.4Nb1.54Ta1.54Ti0.89Zr0.64	[23]	10.4			AC	S	BCC	C	100	765	73.7
Hf0.4Nb1.54Ta1.54Ti0.89Zr0.64	[23]	10.4			AC	S	BCC	C	60	795	76.5
Hf0.5Mo0.5NbSi0.1Ti2r	[24]	7.7			AC	M	BCC+M5Si3	C	RT	1350	174.6
Hf0.5Mo0.5NbSi0.3Ti2r	[24]	7.5			AC	M	BCC+M5Si3	C	RT	1370	183.3
Hf0.5Mo0.5NbSi0.5Ti2r	[24]	7.2			AC	M	BCC+M5Si3	C	RT	1600	221.0
Hf0.5Mo0.5NbSi0.7Ti2r	[24]	7.0			AC	M	BCC+M5Si3	C	RT	1550	220.6
Hf0.5Mo0.5NbSi0.9Ti2r	[24]	6.8			AC	M	BCC+M5Si3	C	RT	1650	241.5
Hf0.5Mo0.5NbTi2r	[17]	7.9	123.1		AC	S	BCC	C	RT	1176	149.4
Hf0.5Mo0.5NbTi2r	[24]	7.9	123.1		AC	S	BCC	C	RT	1150	146.1
Hf0.5Nb0.5Ta0.5Ti1.5Zr	[25]	8.2	106.6		AC	S	BCC	C	RT	903	110.3
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4	103.1	(78.0)	CR	S	BCC	C	RT	1150	136.7
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4	103.1	(78.0)	CR	S	BCC	C	RT	1100	130.8
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4	103.1	(80.0)	CR+A	S	BCC	C	RT	890	105.8
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	72	1040	123.7
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	72	1020	121.3

Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(80.0)	CR+A	S	BCC	C	72	640	76.1
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-43	1200	142.7
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-43	1180	140.3
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(80.0)	CR+A	S	BCC	C	-43	1020	121.3
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-103	1380	164.1
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-103	1370	162.9
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(80.0)	CR+A	S	BCC	C	-103	1250	148.6
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-153	1640	195.0
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-153	1550	184.3
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(80.0)	CR+A	S	BCC	C	-153	1370	162.9
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(80.0)	CR+A	S	BCC	C	-196	1920	228.3
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-196	1880	223.5
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-196	1750	208.1
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(80.0)	CR+A	S	BCC	C	-268.8	2390	284.2
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-268.8	2250	267.5
Hf0.75NbTa0.5Ti1.5Zr1.25	[26]	8.4		(78.0)	CR	S	BCC	C	-268.8	2210	262.8
HfMo0.25NbTaTiZr	[27]	9.9	121.0	(96.0)	AC	S	BCC	C	RT	1112	112.2
HfMo0.5NbSi0.3TiV0.5	[28]	8.5			AC	M	BCC+M5Si3	C	RT	1617	191.0
HfMo0.5NbSi0.3TiV0.5	[28]	8.5			AC	M	BCC+M5Si3	C	1200	166	19.6
HfMo0.5NbSi0.3TiV0.5	[28]	8.5			AC	M	BCC+M5Si3	C	1000	398	47.0
HfMo0.5NbSi0.5TiV0.5	[28]	8.2			AC	M	BCC+M5Si3	C	RT	1787	218.7
HfMo0.5NbSi0.5TiV0.5	[28]	8.2			AC	M	BCC+M5Si3	C	1200	188	23.0
HfMo0.5NbSi0.5TiV0.5	[28]	8.2			AC	M	BCC+M5Si3	C	1000	614	75.2
HfMo0.5NbSi0.7TiV0.5	[28]	7.9			AC	M	BCC+M5Si3	C	RT	2134	270.1
HfMo0.5NbSi0.7TiV0.5	[28]	7.9			AC	M	BCC+M5Si3	C	1200	235	29.7
HfMo0.5NbSi0.7TiV0.5	[28]	7.9			AC	M	BCC+M5Si3	C	1000	673	85.2
HfMo0.5NbTaTiZr	[27]	9.9	130.5	(102.0)	AC	S	BCC	C	RT	1317	132.8
HfMo0.5NbTiV0.5	[28]	9.0	131.9		AC	S	BCC	C	RT	1260	140.4
HfMo0.5NbTiV0.5	[28]	9.0			AC	S	BCC	C	1200	60	6.7
HfMo0.5NbTiV0.5	[28]	9.0			AC	S	BCC	C	1000	368	41.0

HfMo0.75NbTaTiZr	[27]	9.9	139.1	(109.0)	AC	S	BCC	C	RT	1373	138.3
HfMoNbTaTiZr	[27]	9.9	147.0	(115)/136.6 [58]	AC	S	BCC	C	RT	1512	152.1
HfMoNbTaTiZr	[29]	9.9	147.0	136.6 [58]	AC	S	BCC	C	RT	1512	152.1
HfMoNbTaTiZr	[29]	9.9			AC	S	BCC	C	1200	556	55.9
HfMoNbTaTiZr	[29]	9.9			AC	S	BCC	C	1000	814	81.9
HfMoNbTaTiZr	[29]	9.9			AC	S	BCC	C	800	1007	101.3
HfMoNbTiZr	[30]	8.7	139.2		AC	S	BCC	C	RT	1719	197.9
HfMoNbTiZr	[30]	8.7	139.2		A	S	BCC	C	RT	1575	181.3
HfMoNbTiZr	[30]	8.7			AC	S	BCC	C	1200	187	21.5
HfMoNbTiZr	[30]	8.7			AC	S	BCC	C	1100	397	45.7
HfMoNbTiZr	[30]	8.7			AC	S	BCC	C	1000	635	73.1
HfMoNbTiZr	[30]	8.7			AC	S	BCC	C	900	728	83.8
HfMoNbTiZr	[30]	8.7			AC	S	BCC	C	800	825	95.0
HfMoTaTiZr	[29]	10.2	155.4		AC	S	BCC	C	RT	1600	157.0
HfMoTaTiZr	[29]	10.2			AC	S	BCC	C	1200	404	39.6
HfMoTaTiZr	[29]	10.2			AC	S	BCC	C	1000	855	83.9
HfMoTaTiZr	[29]	10.2			AC	S	BCC	C	800	1045	102.5
HfNb0.18Ta0.18Ti1.27Zr	[31]	8.5	95.2	(79.0)	CR+A	S	BCC	T	RT	540	63.8
HfNbSi0.5TiV	[32]	7.8			AC	M	BCC+M5Si3	C	RT	1399	179.3
HfNbSi0.5TiV	[32]	7.8			AC	M	BCC+M5Si3	C	1000	240	30.8
HfNbSi0.5TiV	[33]	7.8			AC	M	BCC+M5Si3	C	800	875	112.2
HfNbSi0.5TiV2r	[33]	7.5			AC	M	BCC+Laves+M5Si3	C	RT	1540	204.9
HfNbSi0.5TiV2r	[33]	7.5			A	M	BCC+Laves+M5Si3	C	RT	1483	197.4
HfNbSi0.5TiV2r	[33]	7.5			AC	M	BCC+Laves+M5Si3	C	800	371	49.4
HfNbSi0.5TiV2r	[33]	7.5			A	M	BCC+Laves+M5Si3	C	800	102	13.6
HfNbSi0.5TiV2r	[33]	7.5			AC	M	BCC+Laves+M5Si3	C	600	920	122.4
HfNbSi0.5TiV2r	[33]	7.5			A	M	BCC+Laves+M5Si3	C	600	597	79.4
HfNbSi0.5TiV2r	[33]	7.5			A	M	BCC+Laves+M5Si3	C	400	1273	169.4
HfNbTaTiZr	[7]	9.9	110.6	(55)/88.9 [58]/104.1 [19]	AC	S	BCC	C	RT	1073	108.4

HfNbTaTiZr	[27]	9.9	110.6	(85)/88.9 [58]/104.1 [19]	AC	S	BCC	C	RT	1015	102.6
HfNbTaTiZr	[34]	9.9			SPD+A	M	BCC+HCP	T	RT	1520	153.6
HfNbTaTiZr	[34]	9.9			SPD+A	M	2 BCC+HCP	T	RT	795	80.4
HfNbTaTiZr	[34]	9.9	110.6	88.9 [58]/104.1 [19]	SPD	S	BCC	T	RT	1900	192.0
HfNbTaTiZr	[34]	9.9	110.6	88.9 [58]/104.1 [19]	CR+A	S	BCC	T	RT	830	83.9
HfNbTaTiZr	[35]	9.9		(100.0)	CR+A	M	2 BCC	T	RT	1303	131.7
HfNbTaTiZr	[35]	9.9	110.6	(93.3)/88.9 [58]/104.1 [19]	CR	S	BCC	T	RT	1202	121.5
HfNbTaTiZr	[35]	9.9	110.6	(99.2)/88.9 [58]/104.1 [19]	CR+A	S	BCC	T	RT	1145	115.7
HfNbTaTiZr	[36]	9.9	110.6	(81.0)/88.9 [58]/104.1 [19]	CR+A	S	BCC	T	RT	958	96.8
HfNbTaTiZr	[36]	9.9	110.6	(81.0)/88.9 [58]/104.1 [19]	CR+A	S	BCC	T	RT	944	95.4
HfNbTaTiZr	[36]	9.9	110.6	(81.0)/88.9 [58]/104.1 [19]	CR+A	S	BCC	T	RT	940	95.0
HfNbTaTiZr	[37]	9.9	110.6	(92.0)/88.9 [58]/104.1 [19]	CR+A	S	BCC	T	RT	940	95.0
HfNbTaTiZr	[38]	9.9	110.6	88.9 [58]/104.1 [19]	HIP+A	S	BCC	C	RT	929	93.9
HfNbTaTiZr	[39]	9.9	110.6	88.9 [58]/104.1 [19]	AC	S	BCC	C	RT	905	91.5
HfNbTaTiZr	[40]	9.9	110.6	88.9 [58]/104.1 [19]	AC	S	BCC	C	RT	890	90.0
HfNbTaTiZr	[41]	9.9	110.6	88.9 [58]/104.1 [19]	AC	S	BCC	T	RT	828	83.7
HfNbTaTiZr	[41]	9.9	110.6	88.9 [58]/104.1 [19]	AC	S	BCC	T	RT	827	83.6
HfNbTaTiZr	[41]	9.9	110.6	88.9 [58]/104.1 [19]	AC	S	BCC	T	RT	820	82.9
HfNbTaTiZr	[41]	9.9	110.6	88.9 [58]/104.1 [19]	AC	S	BCC	T	RT	803	81.2
HfNbTaTiZr	[42]	9.9			HIP+A	S	BCC	C	1200	92	9.3
HfNbTaTiZr	[42]	9.9			HIP+A	S	BCC	C	1000	295	29.8
HfNbTaTiZr	[42]	9.9			HIP+A	S	BCC	C	800	535	54.1
HfNbTaTiZr	[42]	9.9			HIP+A	S	BCC	C	800	475	48.0
HfNbTaTiZr	[42]	9.9			HIP+A	S	BCC	C	800	285	28.8
HfNbTaTiZr	[42]	9.9			HIP+A	S	BCC	C	600	675	68.2

HfNbTaTiZr	[42]	9.9			HIP+A	S	BCC	C	400	790	79.8
HfNbTaZr	[43]	11.1			A	M	BCC+HCP	C	RT	2310	208.8
HfNbTaZr	[43]	11.1			A	M	BCC+HCP	C	RT	2100	189.8
HfNbTaZr	[43]	11.1			A	M	BCC+HCP	C	RT	2020	182.6
HfNbTaZr	[43]	11.1			A	M	BCC+HCP	C	RT	1950	176.3
HfNbTaZr	[43]	11.1	109.3		AC	S	BCC	C	RT	1315	118.9
HfNbTiVZr	[19]	8.1		(128.0)	A	M	BCC+Laves	C	RT	1157	143.5
HfNbTiVZr	[19]	8.1		(128.0)	AC	M	BCC+unknown	C	RT	1170	145.2
HfNbTiVZr	[19]	8.1	99.0	(128.0)/95.0 [19]	A	S	BCC	C	RT	1253	155.5
HfNbTiVZr	[19]	8.1	99.0	(128.0)/95.0 [19]	A	S	BCC	C	RT	1140	141.4
HfNbTiVZr	[19]	8.1	99.0	(128.0)/95.0 [19]	A	S	BCC	C	RT	1120	139.0
HfNbTiZr	[44]	8.4	91.8		A	S	BCC	T	RT	879	104.8
HfTa0.4TiZr	[45]	9.2			AC	M	BCC+HCP	T	RT	400	43.5
HfTa0.5TiZr	[45]	9.4			AC	M	BCC+HCP	T	RT	700	74.7
HfTa0.6TiZr	[45]	9.6			AC	M	BCC+HCP	T	RT	800	83.7
HfTaTiZr	[45]	10.2	112.0		AC	S	BCC	T	RT	1500	147.3
Mo0.1NbTiV0.3Zr	[46]	6.6	106.0		AC	S	BCC	C	RT	932	141.2
Mo0.3NbTiV0.3Zr	[46]	6.8	118.4		AC	S	BCC	C	RT	1312	193.9
Mo0.3NbTiVZr	[46]	6.7	119.9		AC	S	BCC	C	RT	1289	192.8
Mo0.5NbTiV0.3Zr	[46]	6.9	129.4		AC	S	BCC	C	RT	1301	188.0
Mo0.5NbTiVZr	[46]	6.8	129.2		AC	S	BCC	C	RT	1473	215.9
Mo0.7NbTiV0.3Zr	[46]	7.1	139.4		AC	S	BCC	C	RT	1436	203.4
Mo0.7NbTiVZr	[46]	7.0	137.7		AC	S	BCC	C	RT	1706	245.5
Mo1.3NbTiV0.3Zr	[46]	7.4	164.2		AC	S	BCC	C	RT	1603	216.2
Mo1.3NbTiVZr	[46]	7.3	159.4		AC	S	BCC	C	RT	1496	205.5
Mo1.5NbTiV0.3Zr	[46]	7.5	171.0		AC	S	BCC	C	RT	1576	209.7
Mo1.5NbTiVZr	[46]	7.4			AC	M	2 BCC	C	RT	1603	217.3
Mo1.7NbTiVZr	[46]	7.5			AC	M	2 BCC	C	RT	1645	220.4
Mo2NbTiVZr	[46]	7.6			AC	M	2 BCC	C	RT	1765	232.6

MoNbTaTi0.25W	[47]	13.1	249.4		AC	S	BCC	C	RT	1109	84.7
MoNbTaTi0.5W	[47]	12.6	242.0		AC	S	BCC	C	RT	1211	96.1
MoNbTaTi0.75W	[47]	12.2	235.4		AC	S	BCC	C	RT	1304	107.3
MoNbTaTiV	[48]	9.4	172.8	130.5 [58]/139.2 [48]	AC	S	BCC	C	RT	1400	149.4
MoNbTaTiVW	[49]	11.0	212.5	(164.0)	AC	S	BCC	C	RT	1515	138.1
MoNbTaTiVW	[49]	11.0			AC	S	BCC	C	1200	659	60.1
MoNbTaTiVW	[49]	11.0			AC	S	BCC	C	1000	752.8	68.6
MoNbTaTiVW	[49]	11.0			AC	S	BCC	C	800	791.3	72.1
MoNbTaTiVW	[49]	11.0			AC	S	BCC	C	600	973	88.7
MoNbTaTiW	[47]	11.8	229.4		AC	S	BCC	C	RT	1455	123.8
MoNbTaTiW	[49]	11.8	229.4	(156.0)	AC	S	BCC	C	RT	1343	114.2
MoNbTaTiW	[49]	11.8			AC	S	BCC	C	1200	586	49.8
MoNbTaTiW	[49]	11.8			AC	S	BCC	C	1000	620	52.7
MoNbTaTiW	[49]	11.8			AC	S	BCC	C	800	674	57.3
MoNbTaTiW	[49]	11.8			AC	S	BCC	C	600	689	58.6
MoNbTaTiZr	[50]	9.1		(153.0)	AC	M	2 BCC	C	RT	1390	152.2
MoNbTaTiZr	[51]	9.1			AC	M	2 BCC	C	RT	1375	150.5
MoNbTaTiZr	[51]	9.1			A	M	2 BCC	C	RT	1100	120.4
MoNbTaV	[52]	10.7	187.0		AC	S	BCC	C	RT	1525	142.7
MoNbTaVW	[53]	12.4	231.8	204.5 [19]/218.0 [58]	SPS	S	BCC	C	RT	2612	211.0
MoNbTaVW	[54]	12.4	231.8	(180.0)/204.5 [19]/218.0 [58]	HIP+A	S	BCC	C	RT	1246	100.7
MoNbTaVW	[54]	12.4			HIP+A	S	BCC	C	1600	477	38.5
MoNbTaVW	[54]	12.4			HIP+A	S	BCC	C	1400	656	53.0
MoNbTaVW	[54]	12.4			HIP+A	S	BCC	C	1200	735	59.4
MoNbTaVW	[54]	12.4			HIP+A	S	BCC	C	1000	842	68.0
MoNbTaVW	[54]	12.4			HIP+A	S	BCC	C	800	846	68.4
MoNbTaVW	[54]	12.4			HIP+A	S	BCC	C	600	862	69.6
MoNbTaW	[47]	13.7	257.8	228.7 [19]	AC	S	BCC	C	RT	996	72.9
MoNbTaW	[54]	13.7	257.8	(220.0)/228.7	HIP+A	S	BCC	C	RT	1058	77.5

			[19]								
MoNbTaW	[54]	13.7		HIP+A	S	BCC	C	1600	405	29.6	
MoNbTaW	[54]	13.7		HIP+A	S	BCC	C	1400	421	30.8	
MoNbTaW	[54]	13.7		HIP+A	S	BCC	C	1200	506	37.0	
MoNbTaW	[54]	13.7		HIP+A	S	BCC	C	1000	548	40.1	
MoNbTaW	[54]	13.7		HIP+A	S	BCC	C	800	552	40.4	
MoNbTaW	[54]	13.7		HIP+A	S	BCC	C	600	561	41.1	
MoNbTiV	[3]	7.3	169.5	161.1 [57]	AC	S	BCC	C	RT	1200	163.4
MoNbTiV0.25Zr	[55]	7.3	152.9	141.6 [59]	AC	S	BCC	C	RT	1750	241.2
MoNbTiV0.32r	[46]	7.2	152.7		AC	S	BCC	C	RT	1455	200.8
MoNbTiV0.5Zr	[55]	7.2	151.6	141.7 [59]	AC	S	BCC	C	RT	1640	227.5
MoNbTiV0.75Zr	[55]	7.2	150.3	141.5 [59]	AC	S	BCC	C	RT	1680	234.5
MoNbTiV1.5Zr	[55]	7.1			AC	M	2 BCC	C	RT	1720	243.9
MoNbTiV2Zr	[55]	7.0			AC	M	2 BCC	C	RT	1520	217.5
MoNbTiV3Zr	[55]	6.9			AC	M	2 BCC	C	RT	1415	205.5
MoNbTiVZr	[46]	7.1	149.2	139.5 [60]/141.1 [59]	AC	S	BCC	C	RT	1779	249.7
MoNbTiVZr	[55]	7.1	149.2	139.5 [60]/141.1 [59]	AC	S	BCC	C	RT	1770	248.5
MoNbTiZr	[55]	7.3	154.5	140.1 [60]/141.7 [59]	AC	S	BCC	C	RT	1560	213.4
MoTaTiV	[6]	9.6	189.8		AC	S	BCC	C	RT	1221	127.4
NbTaTiV	[4]	9.2	133.8	(108.0)	AC	S	BCC	C	RT	1092	119.1
NbTaTiV	[56]	9.2	133.8		AC	S	BCC	C	RT	965	105.2
NbTaTiVWW	[56]	11.1	189.2	257.3 [58]	AC	S	BCC	C	RT	1420	127.9
NbTaVWW	[56]	12.9	207.5		AC	S	BCC	C	RT	1530	118.7
NbTiV0.3Zr	[46]	6.5	99.2		AC	S	BCC	C	RT	866	133.0
NbTiV2Zr	[21]	6.4			HIP+A	M	3 BCC	C	RT	918	143.3
NbTiV2Zr	[21]	6.4			HIP+A	M	3 BCC	C	1000	72	11.2
NbTiV2Zr	[21]	6.4			HIP+A	M	3 BCC	C	800	240	37.5
NbTiV2Zr	[21]	6.4			HIP+A	M	3 BCC	C	600	571	89.1
NbTiVZr	[21]	6.5			HIP+A	M	2 BCC	C	RT	1105	171.1
NbTiVZr	[21]	6.5			HIP+A	M	2 BCC	C	1000	58	9.0
NbTiVZr	[21]	6.5			HIP+A	M	2 BCC	C	800	187	29.0
NbTiVZr	[21]	6.5			HIP+A	M	2 BCC	C	600	834	129.1
NbTiVZr	[46]	6.5	104.3	119.7 [60]/121.1 [59]	AC	S	BCC	C	RT	1104	170.9