


## コンセプト・レーザー装置・材料ごとの機械的特性 - M2 シリーズ5、X Line

※URLはGEアディティブのウェブサイト上のPDFにつながります。

M2 Series 5	Stainless Steel 316L datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_316L_CMDS_20221109_RevC.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_316L_CMDS_20221109_RevC.pdf</a>
	Stainless Steel 17-4PH datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_17-4PH_CMDS_%2020221114_RevE.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_17-4PH_CMDS_%2020221114_RevE.pdf</a>
	Maraging Steel M300 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_M300_CMDS_20221109_RevD.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_M300_CMDS_20221109_RevD.pdf</a>
	Aluminum AISi10Mg datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ALSI10MG_CMDS_20221109_RevC.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ALSI10MG_CMDS_20221109_RevC.pdf</a>
	Aluminum A205 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_A205_CMDS_20221114_RevD.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_A205_CMDS_20221114_RevD.pdf</a>
	Aluminum AISi7Mg datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ALSI7MG_CMDS_20221109_RevD.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ALSI7MG_CMDS_20221109_RevD.pdf</a>
	Nickel 718 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ALLOY718_CMDS_20221109_RevB.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ALLOY718_CMDS_20221109_RevB.pdf</a>
	Nickel 625 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Alloy625_CMDS_20210713.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Alloy625_CMDS_20210713.pdf</a>
	Titanium Ti6Al4V ELI Grade 23 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Ti64_CMDS_20221109_RevD.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Ti64_CMDS_20221109_RevD.pdf</a>
	Titanium Ti6242 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Ti6242_CMDS_20221114_RevB.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Ti6242_CMDS_20221114_RevB.pdf</a>
	Titanium cp-Ti datasheet	<a href="https://www.ge.com/additive/sites/default/files/2021-11/M2SERIES5_CPTI_CMDS_20211111_RevA.pdf">https://www.ge.com/additive/sites/default/files/2021-11/M2SERIES5_CPTI_CMDS_20211111_RevA.pdf</a>
	Cobalt CoCrMo datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_COCRMO_CMDS_20221114_RevC.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_COCRMO_CMDS_20221114_RevC.pdf</a>
	remanium® star CL (CoCrW) datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ReaniumStar_CMDS_20221114_RevB.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_ReaniumStar_CMDS_20221114_RevB.pdf</a>
	rematitan® CL datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Ti64_rematitan_20221109_RevC.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Ti64_rematitan_20221109_RevC.pdf</a>
	開発中の素材	
	Tool Steel H13	<a href="https://www.ge.com/additive/sites/default/files/2022-10/M2SERIES5_H13_CMDS_20221017_RevC.pdf">https://www.ge.com/additive/sites/default/files/2022-10/M2SERIES5_H13_CMDS_20221017_RevC.pdf</a>
	Nickel X	<a href="https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Nickel%20X_CMDS_20221114_RevC.pdf">https://www.ge.com/additive/sites/default/files/2022-11/M2SERIES5_Nickel%20X_CMDS_20221114_RevC.pdf</a>
X Line 2000R	Stainless Steel 316L datasheet	<a href="https://www.ge.com/additive/sites/default/files/2021-04/XLine_316L_CMDS_20210202_RevA.pdf">https://www.ge.com/additive/sites/default/files/2021-04/XLine_316L_CMDS_20210202_RevA.pdf</a>
	Titanium Ti6AL4V Grade 23 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-05/XLINE2000R_Ti64_CMDS_GR23_20220510.pdf">https://www.ge.com/additive/sites/default/files/2022-05/XLINE2000R_Ti64_CMDS_GR23_20220510.pdf</a>
	Aluminum AISi10Mg datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-04/XLINE_AISI10Mg_PA-PS-080_CMDS_20220427_RevA.pdf">https://www.ge.com/additive/sites/default/files/2022-04/XLINE_AISI10Mg_PA-PS-080_CMDS_20220427_RevA.pdf</a>
	Nickel 718 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-05/Xine_ALLOY718_CMDS_20220510_RevC.pdf">https://www.ge.com/additive/sites/default/files/2022-05/Xine_ALLOY718_CMDS_20220510_RevC.pdf</a>
	Nickel 625 datasheet	<a href="https://www.ge.com/additive/sites/default/files/2022-02/XLINE2000R_Alloy625_CMDS_20220216.pdf">https://www.ge.com/additive/sites/default/files/2022-02/XLINE2000R_Alloy625_CMDS_20220216.pdf</a>
		Cobalt CoCrMo


**三菱商事テクノス株式会社**

東京カスタマー・エクスペリエンス・センター

〒242-0007 神奈川県大和市中央林間7-10-1

Tel 046-271-6580 Fax 046-271-6582