








No.	Title	Publication / Source	Volume & page	Read the document
S01e	Document with comments "DHA-WORLD" (No. SD2002)	-	-	 <a href="#">Open PDF file</a>
S02e	Document with comments "DH31-EX" (No. SD2001)	-	-	 <a href="#">Open PDF file</a>
E01	ホットスタンピング向け金型用鋼「DHA-HS1」 (No. SD2107)	「型技術」 (日刊工業新聞社)	2020年 35巻10号 p.38-41	 <a href="#">Open PDF file</a>
(E01e)	Hot Stamping Die Steel “DHA-HS1” (No. SD2101)	Source: KATA-GIJYUTSU (Die and Mould Technology)	2020, Vol.35, No. 10, p.38-41	 <a href="#">Open PDF file</a>
E02	実機試験によるホットスタンピング金型評価技術	大同特殊鋼技報 「電気製鋼」	2020年 91巻1号 p.43-47	 <a href="#">Go to DENKI-SEIKO page</a>
(E02e)	Die Material Evaluation Technology by Actual Hot Stamping Equipment (No. SD2109)	Source: DENKI-SEIKO (Electric Furnace Steel)	2020, Vol.91, No. 1, p.43-47	 <a href="#">Open PDF file</a>
E03e	Newly Developed High Thermal Conductive Die Steel with Superior Performance for Hot Stamping (No.SD2201)	Source: Proceeding of CHS <sup>2</sup> -2022	2022, p.679-686	 <a href="#">Open PDF file</a>