

DAFTAR PUSTAKA

1. ASM Metals Handbook, Vol 04 Heat Treating.
2. Totten, G.E., STEEL HEAT TREATMENT HANDBOOK METALLURGY AND TECHNOLOGIES., 2nd. Ed., CRC Press., 2007
3. Yuri, S., Djamil, S., & Lubis, S. Y. (2016). Pengaruh media pendingin pada proses hardening material baja S45C. *POROS*, 14(2), 79-87.(revisian)
4. Rusjdi, H., Pramono, A. W., & Faathir, W. B. (2016). Pengaruh Perlakuan Panas Terhadap Sifat Mekanis dan Struktur Mikro pada Baja AISI 4340. *JURNAL POWERPLANT*, 4(2), 95-106.(revisian)
5. <https://ptgaja.com/mild-steel-st41-ss400-aisi-1018/>
6. <https://ptgaja.com/baja-s45c/>
7. [ASSAB_705](#)
8. [ASSAB_XW42](#)
9. [ASSAB_DF-3](#)
10. Pengaruh Temperatur Tempering Terhadap Pembentukan Struktur Mikro Dan Kekerasan Baja Skd 11 Untuk Tool Steel
11. <https://docplayer.info/64528730-Perbandingan-karakteristik-skd-11-mod-terhadap-skd-11-rianti-dewi-sulamet-ariobimo.html>
12. Tohru Arai,dkk; ASM Handbook;1991
13. <https://id.scribd.com/doc/187406899/Uji-Metalografi-AISI-O-1>
14. <https://iopscience.iop.org/article/10.1088/1757-899X/343/1/012005/pdf> AISI MICROSTRUCTURE
15. <https://www.mdpi.com/1996-1944/13/23/5585>
16. interlloy.com.au/our-products/tool-steel/o1-tool-steel-100mncrw4/?output=pdf