

1. Record Nr.	UNINA9911021156203321
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Titolo	Welding Metallurgy of Aluminium Alloys : Design, Processes, and Simulations
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2026
ISBN	3-527-84537-2 3-527-84535-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (211 pages)
Altri autori (Persone)	de Sousa MarquesEduardo André Camilo CarbasRicardo João da SilvaLucas Filipe Martins
Disciplina	669.722
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto

A must-have guide to welding aluminium alloys for optimized performance and precision Aluminium alloys, widely used across industries due to their high specific strength and corrosion resistance, require precise joining methods to maintain their structural integrity.
