

Judul:

Pengaruh diameter tip elektroda dan posisi pengelasan chain straight dan zig-zag terhadap kekuatan produk struktur ringan longitudinal square honeycomb corrugated core sandwich panels pada pengelasan Micro Resistance Spot Welding (mRSW) = Effect of electrode tip diameter and chain straight and zig-zag welding pattern on strength of lightweight structure product longitudinal square honeycomb corrugated core sandwich panels with Micro Resistance Spot Welding (mRSW)

Pengarang/Penulis:

Giandra Ahmadira Syahri, author

Subjek:

Welding -- Equipment and supplies -- Design and construction; Electric welding; Welding processes and fundamentals

Nomor Panggil:

S-pdf

Penerbitan:

Fakultas Teknik Universitas Indonesia

Link Terkait:

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)