

Design for Manufacturing and FEA Optimization of Form panel under different Loading Conditions - DIN EN 12812:2008-12E.

THE CLIENT

A India-based client offering an array of customized solutions to construction and infrastructure projects with Form panel and Scaffolding solution.

THE BUSINESS NEED

Our client was seeking engineering design form panel for construction and Infrastructure project as per DIN EN 12812:2008-12E standard.

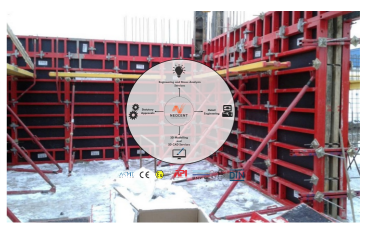
NEOCENT SOLUTION & DELIVERABLE

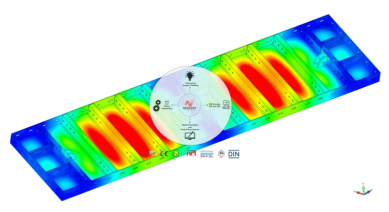
Detail Engineering: Mechanical detail design calculation, Wedge Clamp - Tie Rod design calculation.

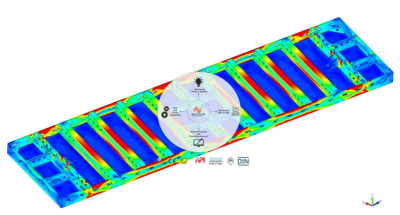
CAD Detailing: G.A. Drawing, Details fabrication drawing, 3D Modeling, Erection drawing.

Analysis: FEA Durability test for structure based on DIN EN standard.











Neocent Engineering Services is a multi-discipline engineering services company. Established in 2015, we offer high-quality engineering support solutions to global EPC organizations across some of the industries listed: Automotive, Aerospace, Turbo machinery, Heavy engineering, HVAC, Oil & Gas, Material handling and Process industry.

Neocent provides detailed engineering services to EPC, EPCM, OEM, and PMC as long-term turnkey projects. Our EPCM services include Project Management, Feasibility Studies, Conceptual & Basic Engineering, Detailed Design, Procurement, Construction Management, Commissioning & Start-up, and Operations & Maintenance.

Neocent Engineering's service offering, include;

- Engineering and Stress Analysis Services
- Details Engineering
- 3D Modelling and 2D CAD Services
- Statutory Approvals

Neocent FEA Consulting Services

Neocent Engineering expert engineers are proficient in analyzing the impact of external focus on static structures, such as construction components, machine components, and more. Our highly skilled engineers offer structural analysis to ensure that these modules meet fatigue safety requirements.

Our Structure and stress analysis specialists help simulated the movements of non-stationary objects in vibration analyses, lifting analysis, and other services. With our technology and experience in structure stress analysis, we quantify and further rectify failure in the structure of components that do not meet the proposed design plan, which could results from improper use of materials or even flaws in the manufacturing process.

Industry codes and standards adhered to by our Designers:

ANSI, AISC, UBC, ASCE, ACI, BS, IS.

The technical expertise of our FEA consultants in delivering Finite Element based product design optimization enables you to address complex engineering design problems and help validate product designs prior to production.

At Neocent, we aim to achieve our vision by emphasizing ensuring that our offerings meet the following criteria, agility, on-time delivery, superior quality, cost-effectiveness and great efficiency continues learning culture amongst the team an able and guarantees continuous innovation in the business.

Contact Details

Email: sales@neocentengineering.com

Website: www.neocentengineering.com

Linked in: https://www.linkedin.com/company/neocent-engineering

India Contact: +91-8000 860 806

Canada Contact: +1 (226)961-5067

Disclaimer

All Content/Information present here is the exclusive property of Neocent Engineering Pvt. Ltd (NEPL). The Content/Information herein merely represents and highlights the nature of work and projects successfully undertaken by NEPL and is not intended to be advisory in nature. No representation or warranty, express or implied is made with regards to the contents of the said Document, and the recipients of this Document. The contents of this document, and the recipients of this Document. The contents of this document, including without limitation, details about services, pricing information, forward looking statements, capabilities and results are liable to vary on a case to case basis, due to factors beyond NEPL's control. All opinions expressed by any Third Party that form part of the contents of this document are such Third Party's own independent opinions and NEPL assumes no responsibility for the same. That except for entering into a business relationship with NEPL, no material from here may be copied, modified, reproduced, republished, uploaded, transmitted, posted or distributed, or used for any commercial purpose whatsoever, without the express written consent of NEPL. All content/information provided herein is protected by stringent contracts, statutes and applicable Intellectual Property Laws. Unauthorized use of the content/information appearing here may violate copyright, trademark and other applicable laws, and could result in criminal or civil penalties.