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FEM 1.001 PDF

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Classification according to F.E.M 1.001 3rd Edition. Class of Utilisation. U6 ... Furthermore, one (1) electronic copy in *.pdf format or as required for calculation In the following pages the Rules for the Design of Hoisting Appliances of the FEM 1.001; 3rd edition 1987, 10.01; booklet 2 are quoted. (All extracts of the FEM Rules For Design Of Hoisting Appliances.pdf Free Download Here ... FEM 1.001 (10.1998) Rules for the ... <http://www.eume...> FEM 1.001-A3. LPW 2. 3,4 m x 3,4 m. 19 m. 2,2 m. 1600 kg. 10,1 m. R = 1,85 m. 1,15 m. 500 kg. 19 m. 1200 kg. 11,2 m. 22,1 m. 600 kg. 20 m. 16,5 m. 1200 kg.. ISO 9001. POTAIN. POTAIN. FEM 1.001-A3. LSV 1. 56,9. 66,4. 2,15 t. 10 t. 14,5 m. 3,1 m. 4,1 m. 7 m. 55 m. 60 m. 61,7 m. 2,6 t. 50 m. 3 t. H1. = H. + 10,1 m. H (m).. Below is a list of FEM technical guidance documents classified by product category/groups. Heavy lifting and Handling Equipment.. Standard number, FEM-1-001 ; FEM-1.001 ; F.E.M.-1.001. Title, Rules for the design of hoisting appliances. Edition, 3rd ed. Corporate author(s) (EN14439i, FEM 1.001ii), and, generally, complies with the standard crane group utilization according to. FEM 1.001 class A3. This utilization class defines the ...

Description. Download FEM 1.001 Rules for the Design of Hoisting Appliances Free in pdf format. Account 66.249.75.200. Login · Register. Search. Search Heavy Lifting and Handling Equipment. FEM 1.001 (10.1998). Rules for the design of hoisting appliances, 8 booklets, € 144.59. FEM 1.004 A4 EN 14439 C25 D25 - FEM 1.001. 2000/14/CE. TECHNICAL DATA SHEET ▫ MRT 159 REV. 00.2016. 44m. 55,5m. 4,5 m. 65m. 8,030 Kg. 26.5m. 3,905 Kg.. FEM 1.001 3rd edition / year 1998. Up to M8. M7-M8. Trolley. Type. Tailored open winch. Tailored open winch. Lifting devices. Attached with hook. Grab/Magnet.. FEM 1.001. JIB. H. (m). 22.6. (6-m). 22.3. (3-m). 30. 60.40. 10. -. 35. 60.40. 10. -. 40. 57.40. 9. 1. 45. 54.40. 9. -. 50. 54.40. 9. -. 55. 51.40. 8. 1. 60. 48.40. 8. -. 11.

1.01 Design in accordance with F.E.M. 1.001 3rd Edition 1987.10.01. "Rules for the design of hoisting appliances. 1.02 Boom type - maximum width and height.. Fulfills design criteria among DIN 15018 H2B4, FEM. 1.001 and British Standard BS 2573. Load combinations with YSX45E. The spreader shown is customized F.E.M 1.001-A3/E3. Data sheet Version: 1.0. View thousands of Crane Specifications on FreeCraneSpecs.com. View thousands of Crane Specifications on culation methods, e.g. FEM, is generally acceptable provided the influence of imperfections and the nonlinear material behaviour are accounted for. 4.1.5.. Crane group :A3 as per FEM 1.001 Max. load. Max.radius. Max. capacity Max. jib length. Loadspectrum : Q1 as per FEM 1.001 with max. load. Classification : U4 GTMR. CITY CRANE. TOPKIT MD. MAXI MD. MAXI TOPKIT. Topless MDT. MR. ISO 9001. POTAIN. POTAIN go. HD. HDM. 3600 kg. 14 m. FEM 1.001-A3. LWM 2.. 53,60 m (D25). (H). 59,50 m (FEM 1001 - C25). FEM 1.001 - C25. TYPE. H (m) n°. HB21H-12. 11,80. -. HB21S-12. 11,80. 1. HB21S-06. 5,90. 6. HB21S-03. 2,95.. FEM 1.001. 2000/14/CE. KH310. Maximum Mast Height : 252M. Maximum Load : 12Ton. (14 Ton available). Maximum Working Radius : 75M. Free Standing ...

Section IX. SERIES LIFTING EQUIPMENT. Rules for the Design of Storage and Retrieval Machines. Mechanisms. List of Contents. FEM. 9.512. 07.1997 (E).. TÜV Cert. LLOYD'S RQA. ISO 9001. POTAIN. POTAIN. HD. HDT. GTMR. CITY

CRANE. TOPKIT MD. MR. MAXI MD. MAXI TOPKIT. FEM 1.001-A3. LOR 1. 50,9.. 25 r(t). 25. R(t). 12. 13. 14. 15. 16.
17. 18. 19. 20. 21. 22. 23. 24. R(t). MCH 125. Page 3. FEM 1.001-A3. Ancrages / Verankerungen / Anchorages / Anclajes /
FEM 1.001. Hs