
FEM 1.001 PDF

Disc Brake SB 23 Dimensions and technical data Rev. 12-06 *) If ordered with manual release lever Right-hand execution Left-hand execution *) Average friction factor of standard material combination All dimensions in mm Alterations reserved without notice For crane brake layout use safety factors documented in the FEM 1.001, Section 1 ***** Disc Brake SB 8.3 Dimensions and technical data Rev. 12-06 *) If ordered with manual release lever Right-hand execution Left-hand execution *) Average friction factor of standard material combination All dimensions in mm Alterations reserved without notice For crane brake layout use safety factors documented in the FEM 1.001, Section 1 ***** Disc Brake SB 29 Dimensions and technical data Rev. 12-07 1) If ordered with manual release lever *) Average friction factor of standard material combination All dimensions in mm Alterations reserved without notice For crane brake layout use safety factors documented in the FEM 1.001, Section 1 All dimensions in mm Alterations reserved without notice Thruster type Brake torque MBr in Nm Friction factor = 0,4* Disc Brake SB 18 Dimensions and technical data Rev. 12-06 Right-hand execution Motor or Gearbox vertical mounted Left-hand execution *) Average friction factor of standard material combination All dimensions in mm Alterations reserved without notice For crane brake layout use safety factors documented in the FEM 1.001, Section 1 Thruster type Disc Brake SB 18 Dimensions and technical data Rev. 12-06 *) If ordered with manual release lever Right-hand execution Left-hand execution *) Average friction factor of standard material combination All dimensions in mm Alterations reserved without notice For crane brake layout use safety factors documented in the FEM 1.001, Section 1 *****

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