

Machine number: B 1066

Tool number: Messblock

Locking force: 7500 kN

Tie bar diameter: 170.0 mm

Tie bar 1
1864kN

Tie bar 3
1910kN

Locking force total 7637kN

Maximum Tolerance 5.47%

System zero

Start measurement
Stop measurement

Tie bar 2
1891kN

Tie bar 4
1972kN

protocol

Change parameter

Machine number: B 1066

Tool number: Messblock

Locking force in kN or T

Locking force: 7500 kN

Tie bar diameter: 170.0 mm

E – module: 210 kN / qmm

Maximum tolerance 10 %

E-Mail address: info@fiss-machine.com

Protocol history

Tie bar 1: 1719 kN Timestamp: 11.12.2013 16:29:10 Tie bar 2: 1908 kN
Machine: B 1066 Tool: Messblock Tie bar diameter: 170.0 mm Max. Tolerance: 10%
Tie bar 3: 1872 kN Locking force total: 7580 kN Tolerance: 17.39% Tie bar 4: 2081 kN

Tie bar 1: 1864 kN Timestamp: 11.12.2013 16:26:40 Tie bar 2: 1891 kN
Machine: B 1066 Tool: Messblock Tie bar diameter: 170.0 mm Max. Tolerance: 10%
Tie bar 3: 1910 kN Locking force total: 7637 kN Tolerance: 5.47% Tie bar 4: 1972 kN