



Green: The arm cylinder restricts the lifting value.
 Light blue: The boom cylinder restricts the lifting value.
 Red: The machine tipping moment 75% restricts the lifting value.
 The greatest allowed load is 66,000 lb. If the value is marked inside braces (66.0), the true capacity exceeds the maximum allowed load.

MANTSINEN 200 RB
 Lifting Capacity Table x 1,000 lb

Boom: 64ft curved
 Stick: 52ft 6in
 Undercarriage height 30ft 2in
 Cab elevator N2-6000
 Calculative hydr. pressure: 4786 PSI

ISO 10 567



405-7-1

Lifting capacities are measured at the end of stick. Lifting capacities are valid when the machine is used on a horizontal surface, within 360° swing area and without loading attachment. Lifting capacities do not exceed 75% of tipping moment nor 87% of calculative hydraulic pressure.

Note: If the construction of the machine is changed, the lifting capacities may change.

Date: 16.4.2010
 Rev 1.0
 M200RB-b64'-s52'6"-uc30'2"-N2-6000-USA