

■定格総荷重表

[ジブ] (27.5mブーム)

Table with columns for boom length (27.5m), jib length (4.5m/6.9m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)

[ジブ] (27.5mブーム)

Table with columns for boom length (27.5m), jib length (4.8m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)

[ジブ] (27.5mブーム)

Table with columns for boom length (27.5m), jib length (4.4m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)

[ジブ] (27.5mブーム)

Table with columns for boom length (27.5m), jib length (3.2m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)

[ジブ] (23.3mブーム)

Table with columns for boom length (23.3m), jib length (4.5m/6.9m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)

[ジブ] (23.3mブーム)

Table with columns for boom length (23.3m), jib length (4.8m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)

[ジブ] (23.3mブーム)

Table with columns for boom length (23.3m), jib length (4.4m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)

[ジブ] (23.3mブーム)

Table with columns for boom length (23.3m), jib length (3.2m), and boom angle (5°, 25°, 45°, 60°). Rows include working radius, total weight, and jib weight.

A:ブーム角度の範囲(無負荷時)