



Part Number	Material	Color	Dimensions	Weight	Performance/Features	Compliance
[Part 1]	[Material 1]	[Color 1]	[Dim 1]	[Wt 1]	[Features 1]	RoHS
[Part 2]	[Material 2]	[Color 2]	[Dim 2]	[Wt 2]	[Features 2]	HF RoHS
[Part 3]	[Material 3]	[Color 3]	[Dim 3]	[Wt 3]	[Features 3]	HF LFH RoHS
[Part 4]	[Material 4]	[Color 4]	[Dim 4]	[Wt 4]	[Features 4]	RoHS
[Part 5]	[Material 5]	[Color 5]	[Dim 5]	[Wt 5]	[Features 5]	HF LFH RoHS
[Part 6]	[Material 6]	[Color 6]	[Dim 6]	[Wt 6]	[Features 6]	HF LFH RoHS
[Part 7]	[Material 7]	[Color 7]	[Dim 7]	[Wt 7]	[Features 7]	HF RoHS
[Part 8]	[Material 8]	[Color 8]	[Dim 8]	[Wt 8]	[Features 8]	HF LFH RoHS
[Part 9]	[Material 9]	[Color 9]	[Dim 9]	[Wt 9]	[Features 9]	HF RoHS
[Part 10]	[Material 10]	[Color 10]	[Dim 10]	[Wt 10]	[Features 10]	HF RoHS
[Part 11]	[Material 11]	[Color 11]	[Dim 11]	[Wt 11]	[Features 11]	RoHS
[Part 12]	[Material 12]	[Color 12]	[Dim 12]	[Wt 12]	[Features 12]	HF RoHS
[Part 13]	[Material 13]	[Color 13]	[Dim 13]	[Wt 13]	[Features 13]	RoHS
[Part 14]	[Material 14]	[Color 14]	[Dim 14]	[Wt 14]	[Features 14]	HF RoHS

Additional technical information and notes for the products listed in the table above.

Additional technical information and notes for the products listed in the table above.

= Mindestschlaufenhaltekraft für Kabelbinder (Newton)

