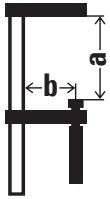
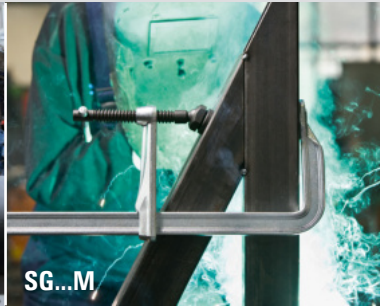






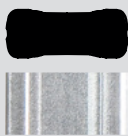
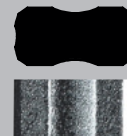


Hochleistungszwingen

Differenzierungsmerkmale Erst- und Zweitlinie



| | Original BESSEY Hochleistungszwingen | | Zweitlinie BESSEY classIX | |
|---|---|--|---|--|
| | SL...M | SG...M | GSL... | GSM... |
| |  |  |  |  |
| Spannweite a | 200 – 600 mm | 250 – 1.500 mm | 300 – 600 mm | 250 – 600 mm |
| Ausladung b | 120 mm | 140 mm | 120 mm | 140 mm |
| Spannkraft bis zu | 8.500 N | 12.000 N | 7.500 N | 11.000 N |
| Hitzebeständige Spezialdruckplatte, schwenkbar bis 35° |  | mit Sinterstahleinlage für lange Lebensdauer |  | |
| Optimiertes Schienenprofil | ✓ | ✓ | – | – |
| |  | 20% mehr Spannkraft pro Spindelumdrehung durch optimiertes Schienenprofil |  | |
| Schutzrechte | ✓ | ✓ | – | – |

