



## Measurements of energy consumptions

Sewing machine: Duerkopp KL. 767 Nr.:526847  
 Hand wheel: 80 mm  
 cycles: 600 / h  
 on/off-time: 3 sec / 3 sec  
 without interlock length of stitch: 0  
 without solenoid food lifted  
 Mains supply: 225 V (222 - 227 V) warm-up: 30 min

Sewing drive: **DC1550 / DA321G** max speed: 3600 rpm  
 Pulley: 71 mm  
 configuration: preset  
 Stitch: 3200 / Min.

**Energy consumption** **100%**

Sewing drive: **DC1600 / DA82GA** (1403316A) max speed: 4060 rpm  
 Pulley: 62 mm  
 configuration: preset  
 Stitch: 3200 / Min.

**Energy consumption** **+ 13,5%**

Sewing drive: **VD552 / 6F82FA** max speed: 2915 rpm  
 Pulley: 91 mm  
 stitch: 3300 / min

**Energy consumption** **+ 30,3%**

