TECHNICAL SPECIFICATIONS - COMBI TRIMMERS

| COMBI TRIMMERS | 129LK | 525RJD | 524LK | 535LK |
|--|-----------|-----------|-----------|-----------|
| Article Number | 967193601 | 967210701 | 967326905 | 967688101 |
| Displacement, cc | 27.6 | 25.4 | 25 | 34.6 |
| Power, kW | 0.85 | 1.0 | 0.7 | 1.5 |
| Trimmer Head | T25-M10 | T35X-M10 | T35-M10 | T35-M10 |
| Cutting width, cm | 43 | 46 | 46 | 45 |
| Sound pressure level at operators ear, dB(A)* | 95 | 98 | 97 | 99 |
| Guaranteed sound power level, LWA dB(A) | 114 | 114 | 107 | 114 |
| Equivalent vibration level (ahv,eq), left/right handle,m/s² ** | TBA | 4.5 / 3.9 | 4.1 / 4.1 | 4.5 / 3.9 |
| Weight excl. accessories, kg | 4.67 | 4.9 | 5.4 | 5.8 |
| Low Vib* | - | • | - | • |
| E-Tech II* | - | - | • | - |
| X-Torq* | - | | - | • |
| SmartStart* | • | • | • | • |
| Auto return stop switch | • | • | - | • |
| Air Purge | • | • | • | • |
| Stand alone starter | • | • | - | • |
| Soft grips | - | • | - | • |
| Adjustable handlebar / handle | • | • | • | • |
| Two-piece shaft | • | • | • | • |

SOUND AND VIBRATION LEVELS* Equivalent sound pressure level, as per ISO 22868, is calculated as the time-weighted energy sum for the sound pressure levels at various operational states. Typical variation for equivalent sound pressure level is a standard deviation of 1 dB(A).

TABLE KEY: • = Standard

(•) = Optional

- = Not applicable

| COMBI TRIMMERS - BATTERY | 325iLK | | |
|--|----------------------------|--|--|
| Article Number | 967850101 | | |
| Battery Type / Voltage | Li-lon / 36V | | |
| Motor type | Brushless | | |
| Trimmer Head | T35-M10 | | |
| Cutting width, cm | 42 | | |
| Equivalent vibration level (ahv, eq)** Front/Rear handle | 2.6 / 1.0 m/s ² | | |
| Sound pressure level at operator's ear, dB(A)* | 82 | | |
| Sound power level, guaranteed (LWA), dB(A) | 96 | | |
| Trimmer head | T35 Tap 'N Go™ Semi Auto | | |
| Cutting width, cm | 42 | | |
| Weight (excl. battery) | 3.8 | | |
| Weight (Incl. BLi10 battery), kg | 4.6 | | |
| Weight (Incl. BLi20 battery), kg | 5.0 | | |
| Weight (Incl. BLi200 battery), kg | 5.1 | | |

^{**} Equivalent vibration level, as per ISO 22867, is calculated as the time-weighted energy sum for the vibration levels at various operational states. The data presented for equivalent vibration level has a typical variation (standard deviation) of 1 m / s².