

NEWAGE[®] | STAMFORD[®] | AvK[®] Wound Components

Combining pioneering design with in-house engineering and advanced production processes, **NEWAGE** | **STAMFORD** | **AvK** offer new Stator and Rotor wound component assemblies to repower your alternator

For all **STAMFORD**° and **AvK**° major Wound Component assembly enquiries, please contact your local **Authorised NEWAGE**° | **STAMFORD**° | **AvK**° **Parts and Service Dealer**

www.stamford-avk.com



Replacing wound components with Genuine ensures your alternator has: ✓ Optimal current load

- ✓ Thermal characteristics matching
- original specifications
- Maintained original winding efficiency
- ✓ Reduced Core Iron and I²R losses
- ✓ Maintained compliance
- Continued product safety

AFMT_PF_NSA_WC_HP v2



NEWAGE[®] | STAMFORD[®] | AvK[®] Wound Components

NEWAGE[°] | **STAMFORD**[°] | **AvK**[°] have been producing quality for over 100 years, choose Genuine parts to maximise the life of your alternator







Model	Main Stator	Main Rotor
UC22 / UC27	\checkmark	✓
HC4 / HC5 / HC6	✓	✓
S4/S5/S6	~	✓
P7/P80	✓	✓
S7/S9	✓	✓
DSG 62 /74 /86 /99	✓	✓
DSG 114 /125 /144	✓	✓
DIG 110 /120 /130	>	✓
DIG 140 /142	✓	✓
DIG 150 /156	✓	✓
DIG 167	✓	✓

For all **STAMFORD**[°] and **AvK**[°] major Wound Component assembly enquiries, please contact your local **Authorised NEWAGE**[°] I **STAMFORD**[°] I **AvK**[°] **Parts and Service Dealer**

www.stamford-avk.com



Keep your alternator operational and at optimum performance, choose genuine NEWAGE[•] | STAMFORD[•] | AvK[•] as part of your service schedule

FMT_PF_ NSA_ WC_HP v2