OVER-RUNNING ALTERNATOR PULLEY 59964

REPLACES 5 AND 6 GROOVE PULLIES
TECHNICAL INFO NO. 1116

VEHICLE MANUFACTURER / MODELS:

Chevrolet Aveo, Cruze, OrlandoOpel/Vauxhall Adam, Astra J, Cascada, Zafira C

APPLIES TO ENGINES:

A12XEL, A13DTE, A14 NEL, A14XEL, A14XER, A14NET, A16LET, A16XER, A16XNT, A18XER

APPLIES TO PART NO.:

| RUVILLE-No. | OE-No. |
|-------------|----------|
| 59964 | F-563424 |
| | F-580007 |

IMPORTANT NOTE!

When positioning the V-ribbed belt with 5 grooves on the over-running alternator pulley with 6 grooves, it is essential to ensure that the outer groove is left free (image 1, left). This guarantees that the V-ribbed belt is aligned when it runs.

Note the specifications of the vehicle manufacturer!

In the models specified above featuring a 100-A alternator, the accessory unit drive for the engine can be designed as a V-ribbed belt system with 5 or 6 grooves.

RUVILLE only offers the over-running alternator pulley with 6 grooves 59964 (image 2) for all models. This alternator pulley can also be used without any problems in alternators with a V-ribbed belt with 5 grooves.



Image 1: Left, RUVILLE over-running alternator pulley 59964 with 6 grooves – Right, over-running alternator pulley with 5 grooves



Image 2: RUVILLE over-running alternator pulley 59964 with 6 grooves



NFORMATION

Corresponding spare parts can be found in our online catalogue at www.ruville.de. Where reference is made to the spare parts numbers of the vehicle manufacturers, this is only for the purposes of comparison.

