

Technical considerations

The compressor of cooling appliances is particularly liable to friction and wear due to many sliding parts. The lubrication is made by the gas/oil moisture and in some circumstances it fails.

Consequently the friction and wear rise up and the cooling efficiency falls down.

Protector Klima coats metal surfaces thus preserving from early wear. The compression rate rises up as well as the cooling efficiency. Due to the fluorescent dye any eventual leak are revealed and possibly sealed by the fluorocarbon resins.