

## Change from Steel to Copper Connectors for the Light Commercial Segment (UPDATE)

We are pleased to announce that Secop will introduce a change in the material of the compressor connectors.

The following series will be affected:  
T, N, D and S.

The copper plated steel connectors will be replaced with full copper connectors.

The sealing of the compressor will be done with rubber plugs.

## Improvements

One of the main improvements is the ease of brazing (refer to Secop technical literature for guideline). No special tool will be needed for removal of sealing (rubber plugs).

The length, inner diameter and the position of the connectors will remain unchanged.

## Code numbers

The compressor code numbers will not be changed, therefore updating approvals is not necessary. For a limited period of time beginning on the 15<sup>th</sup> of January 2016, Secop will be marking pallets of compressors that have copper plated steel connectors with an extra white label. All pallets of compressors with the new copper connector will be marked with an extra green label. This guaranties a controlled stock.

## Release date

The release is planned during April 2016.

Please contact your usual Secop source for any further information.



Fig. 1 N-Series compressor with copper plated steel connectors and aluminium caps



Fig. 2 N-Series compressor with full copper connectors and rubber plugs