

Certificate of Approval

This is to certify that the Safety Assurance System of:

Stork Technical Services Belgium N.V.

Belcrownlaan 40, 2100 Deurne, Belgium

has been approved by LRQA to the following standards:

VCA Petrochemical Rev. 2017/6.0

Approval number(s): VCA – 00044647

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, Construction and Maintenance of industrial installations and utilities; (Re)assessment of (process)valves and safety valves.

This certificate is a continuation of a previous approval from another certification body as follows:
Previous original VCA approval on 07 April 2015, Bureau Veritas Certification certificate number NL023887



Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA Nederland B.V.



Certificate Schedule

Location	Activities
Stork Technical Services Belgium N.V. Belcrownlaan 40, 2100 Deurne, Belgium	VCA Petrochemie ver 2017/6.0 Design, Construction and Maintenance of industrial installations and utilities; (Re)assessment of (process)valves and safety valves.
Campus Andenne, warehouse Rue de l'Île Dossai 2, 5300 Andenne, Belgium	VCA Petrochemie ver 2017/6.0 Design, Construction and Maintenance of industrial installations and utilities; (Re)assessment of (process)valves and safety valves.
(Valve workshop) Zomerweg 30/C, 2030 Antwerpen, Belgium	VCA Petrochemie ver 2017/6.0 Design, Construction and Maintenance of industrial installations and utilities; (Re)assessment of (process)valves and safety valves.
(Pipe shop/ Mechanical workshop) Leon Bonnetweg 1, 2020 Antwerpen, Belgium	VCA Petrochemie ver 2017/6.0 Design, Construction and Maintenance of industrial installations and utilities; (Re)assessment of (process)valves and safety valves.
Central Warehouse Gent Skaldenstraat 121, Haven 3230, F1, 9042 Gent, Belgium	VCA Petrochemie ver 2017/6.0 Design, Construction and Maintenance of industrial installations and utilities; (Re)assessment of (process)valves and safety valves.
Campus Tessenderlo Transportstraat 8, 3980 Tessenderlo, Belgium	VCA Petrochemie ver 2017/6.0 Design, Construction and Maintenance of industrial installations and utilities; (Re)assessment of (process)valves and safety valves.

