

Certificate of Approval

This is to certify that the Safety Assurance System of:

Smulders Group N.V.

Hoge Mauw 200, 2370 Arendonk, Belgium

has been approved by Lloyd's Register to the following standards:

VCA Petrochemical Rev. 2017/6.0

Approval number(s): VCA – 00029730

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:

Manufacturing of steelconstruction for fabrication plants, heavy steelconstruction for chemical and petrochemical industry, bridgeconstructions, high-rise buildings, on and off-shore modules, maintenance and heavy industrial large halls.



Paul Graaf

Area Operations Manager North Europe

Issued by: Lloyd's Register EMEA

for and on behalf of: Lloyd's Register Nederland B.V.



Certificate Schedule

Location	Activities
Smulders Group N.V. Hoge Mauw 200, 2370 Arendonk, Belgium	VCA Petrochemie ver 2017/6.0 Manufacturing of steelconstruction for fabrication plants, heavy steelconstruction for chemical and petrochemical industry, bridgeconstructions, high-rise buildings, on and off-shore modules, maintenance and heavy industrial large halls.
Iemants N.V. Hoge Mauw 200, 2370 Arendonk, Belgium	VCA Petrochemie ver 2017/6.0 Manufacturing of steelconstruction for fabrication plants, heavy steelconstruction for chemical and petrochemical industry, bridgeconstructions, high-rise buildings, on and off-shore modules, maintenance and heavy industrial large halls.
Willems Staalconstructies N.V. Holven 122, 2490 Balen, Belgium	VCA Petrochemie ver 2017/6.0 Manufacturing of steelconstruction for fabrication plants, heavy steelconstruction for chemical and petrochemical industry, bridgeconstructions, high-rise buildings, on and off-shore modules, maintenance and heavy industrial large halls.
Smulders Projects Belgium N.V. Leo Bosschartlaan 20, 2660 Hoboken, Belgium	VCA Petrochemie ver 2017/6.0 Manufacturing of steelconstruction for fabrication plants, heavy steelconstruction for chemical and petrochemical industry, bridgeconstructions, high-rise buildings, on and off-shore modules, maintenance and heavy industrial large halls.