

Anne Blümel Public Relations

Hellersbergstraße II, 41460 Neuss Phone 0 21 31 / 1 09 - 3523 Telefax 0 21 31 / 1 09 - 83523 Mobile: 0162 / 2722929

E-Mail a.bluemel@creditreform-rating.de
Internet www.creditreform-rating.de

Press Release

Creditreform Rating confirms the ratings of German auto lease securitisation VCL Master S.A., Compartment 1

Neuss, 27 December 2018

Following a tap issuance, Creditreform Rating confirms the ratings of Class A and B notes series of VCL Master S.A., acting for and on behalf of its Compartment 1, as follows:

EUR Floating Rate Asset Backed Class A notes series (current outstanding amount after the tap issuance):

Series	Amount	Rating / Outlook
A 2010-2	121,200,000	AAA _{sf} / stable
A 2010-4	16,800,000	AAA _{sf} / stable
A 2011-2	46,300,000	AAA _{sf} / stable
A 2012-1	66,800,000	AAA _{sf} / stable
A 2012-2	66,800,000	AAA _{sf} / stable
A 2012-3	44,000,000	AAA _{sf} / stable
A 2012-4	132,500,000	AAA _{sf} / stable
A 2013-1	44,000,000	AAA _{sf} / stable
A 2015-1	325,200,000	AAA _{sf} / stable
A 2017-1	33,200,000	AAA _{sf} / stable
A 2017-2	44,100,000	AAA _{sf} / stable
A 2017-3	133,500,000	AAA _{sf} / stable

<u>Creditreform Rating AG – Press Information Page 2</u>

Series	Amount	Rating / Outlook
A 2018-1	35,000,000	AAA _{sf} / stable

EUR Floating Rate Asset Backed Class B notes series (current outstanding amount after the tap issuance):

Series	Amount	Rating / Outlook
B 2014-1	14,300,000	AA- _{sf} / stable
B 2014-3	12,500,000	AA- _{sf} / stable
B 2014-4	1,000,000	AA- _{sf} / stable
B 2018-1	2,800,000	AA- _{sf} / stable

The outstanding note volume has increased by EUR 120.9m following the tap issuance. The credit enhancements of Class A and B notes series remain above the minimum credit enhancements which Creditreform Rating assumed in its initial rating analyses (current total CE after the tap issuance 12.77% and 10.33% for Class A and B notes series, respectively). Therefore, the ratings of the existing Class A and B notes series are not affected by the tap issuance.