



# Certificate CO2-K95087/03

Issued	2019-01-11	Replaces	CO2-K95087/02
Valid until	2020-03-09	First issued	2017-03-09
		NACE code	43.21, 43.22, 71.12

## CO<sub>2</sub>-Awareness Certificate, level 5 Type: Large Company

Kiwa has determined that the management system employed by

### Croonwolver&dros B.V.

meets level 5 of the Handbook CO<sub>2</sub> Performance Ladder version 3.0 dated 10. June 2015 for the following scope:

- Designing, building and maintaining of multidisciplinary installations and systems for the markets for Non-residential buildings, Healthcare and Welfare, Marine & Offshore, Infrastructure, Environment and Industry.
- Designing, building and maintaining of mechanical installations and systems for the Industry and Utility markets.
- Designing, prefabricating, building, managing, maintaining and the project and construction management of technical installations including fire protection systems.

Ronald Karel

*This certificate consists of 1 page.  
Publication of this certificate is allowed.*

# CERTIFICATE

117170301

**Kiwa Nederland B.V.**  
 Sir Winston Churchillaan 273  
 Postbus 70  
 NL-2280 AB RIJSWIJK  
 Tel. +31 88 998 44 00  
 Fax +31 88 998 44 20  
 info@kiwa.nl  
 www.kiwa.nl

**Company**  
 Croonwolver&dros B.V.  
 Marten Meesweg 25  
 NL-3068 AV ROTTERDAM  
 Postbus 6073  
 NL-3002 AB ROTTERDAM  
 Tel. +31 88-9233344  
 info@croonwolverendros.nl  
 www.croonwolverendros.nl  
 KVK 64954153

**Head office**  
 Marten Meesweg 25  
 NL-3068 AV ROTTERDAM  
**Production location**  
 Amsterdamseweg 53 (c)  
 NL-3812 RP AMERSFOORT  
 Bunsenstraat 125 (a, b)  
 NL-3316 GC DORDRECHT  
 Together these 3 locations are responsible  
 for 90% of scope 1 and 2

**Little office locations**  
 Amsterdam (3x), Alkmaar, Apeldoorn (2x), Zwolle,  
 Arnhem, Den Haag, Den Helder, Den Bosch, De Meern,  
 Eindhoven, Enschede, Groningen, Goes, Hoogvliet,  
 Maastricht, Roosendaal, Warnsveld, Nijmegen, Delft,  
 Terneuzen, Capelle aan den IJssel,  
 Polen (3 project locaties) en Aruba (1 projectlocatie).  
 Together these locations are responsible  
 for 10% of scope 1 and 2