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We declare under our sole responsibility that the following products

Veterinary instruments

vet otoscope I

- 3850 vet I otoscope HL 2.5 V, C-handle for 2 alkaline-batteries C-type or ri-accu®
 3851 vet I otoscope XL 3.5 V, C-handle for ri-accu® L
 3853 vet I otoscope HL 2.5 V, AA-handle for 2 alkaline-batteries AA-type or ri-accu®
 3854 vet I otoscope XL 3.5 V, AA-handle for ri-accu® L

vet otoscope I / ophthalmoscope

- 3858 vet I otoscope/ophthalmoscope HL 2.5 V/XL 2.5 V, C for 2 alkaline-batteries C-type or ri-accu®
 3859 vet I otoscope / ophthalmoscope XL 3.5 V, C-handle for ri-accu® L
 3861 vet I otoscope / ophthalmoscope HL 2.5 V, AA-handl for 2 alkaline-batteries AA-type or ri-accu®
 3862 vet I otoscope / ophthalmoscope XL 3.5 V, AA-handle for ri-accu® L

vet de luxe I

- 3866 vet de luxe I XL/HL 2.5 V, C-handle for 2 alkaline-batteries C-type or ri-accu®
 3867 vet de luxe I XL 3.5 V, C-handle for ri-accu® L
 3869 vet de luxe I XL/HL 2.5 V, AA-handle for 2 alkaline-batteries AA-type or ri-accu®
 3870 vet de luxe I XL 3.5 V, AA-handle for ri-accu® L

complies with all relevant provisions of the applied legal regulations (hereinafter) - including their amendments in force at the time of declaration.

The following harmonized standards have been applied:

CISPR 15:2018 + IS1:2019	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN IEC 55015:2019 + A11:2020	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
IEC 61547:2020	Equipment for lighting purposes – EMC immunity requirements

The following legal regulations have been applied:

EMC Directive 2014/30/EU
 RoHS Directive 2011/65/EU

Jungingen, 05.05.2023



Artur Pfister
 QM/RA