

Lettering and symbols abrasion-resistant according to EN 60335-1 §7.14 (Marking shall be clear legible and durable after: Rubbing the marking by hand for 15 sec with a piece of cloth soaked with water and again for 15 sec with a piece of cloth soaked with petroleum spirit)

**\*\*Material:**

Selfadhesive foil, thickness ca. 0,1mm with good adhesion on polypropylene, not detachable and gasoline-resistant.

**Production and testing procedures:**

according to KN 026.010

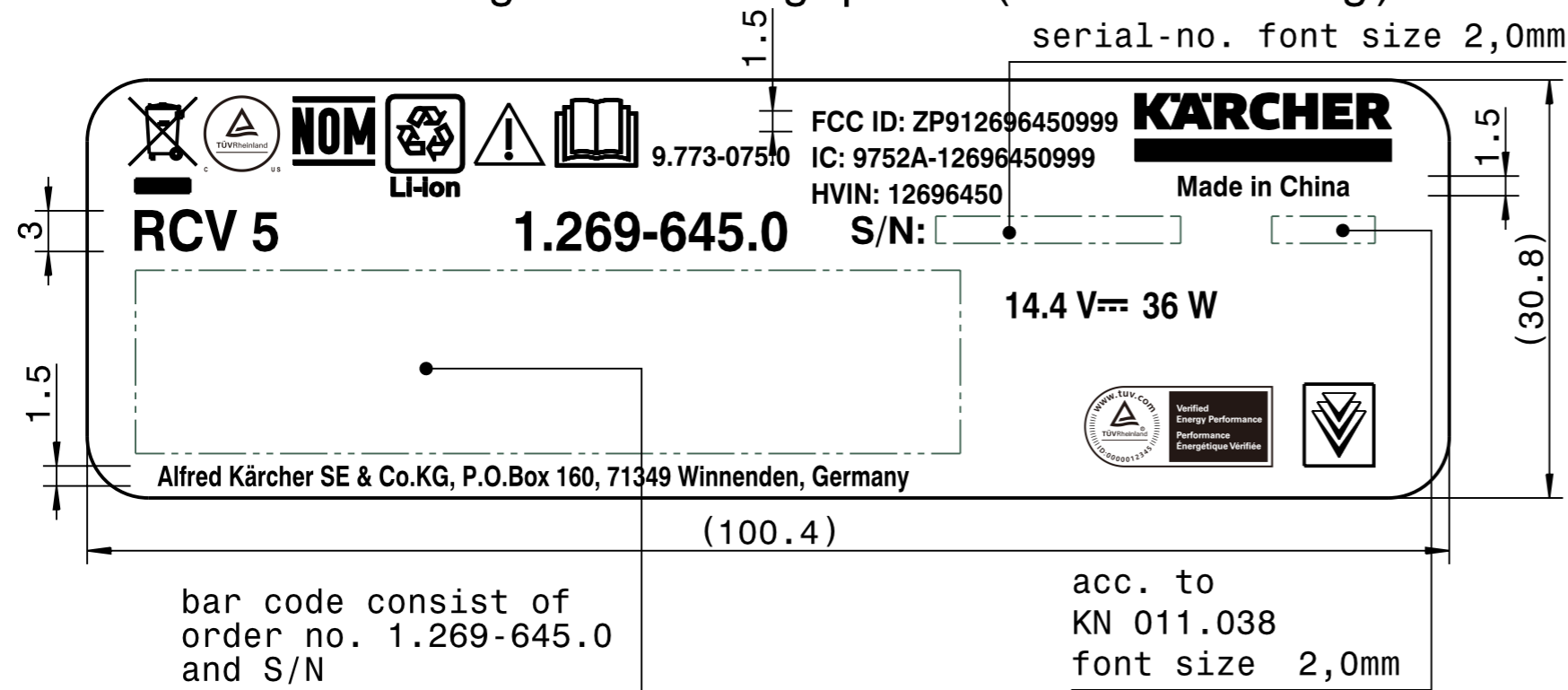
Supply with good yank off.

Design according to printing file.

Background: Silver

Colour imprint: Black

**Lettering of rating plate(2:1 Printing)**



(a)  
FCC-ID: XXXX  
IC: XXXX

(a)  
HVIN: 12696450

bar code consist of order no. 1.269-645.0 and S/N

acc. to KN 011.038 font size 2,0mm

undimensioned font size 2,0mm  
logos, symbols and approval marks acc. to KN 012.005

Maße werden besonders geprüft  
especially checked dimensions

Erstmusterprüfung  
first sample examination  
Bescheinigung EN 10204  
certification EN 10204

Werkstoff material / substance **	Allgemeintoleranzen general tolerances DIN ISO 2768--mK	Projection E dimensions in mm	Oberfläche / surface EN ISO 1302	<b>KÄRCHER®</b>
Halbzeug semi finished product	Tolerierung / toleration DIN EN ISO 8015	Benennung / description Rating plate of units RCV 5 *KNA Rating plate of units RCV 5 *KNA		
Werkstoffbez. / mat. designation Schweißtechn. / welding techn.	<input type="checkbox"/> geprüft checked	document	number	type
Ausgabedatum date of issue	Gezeichnet drawn by	Technische Referenz technical reference	Genehmigt approved by	Anderung / Engineering change
CN50K20029	CN50K20029	Rating plate of units	5874836	DRK 01 CK
			index	Anzahl / count
			2	2194973
			index	Datum / date
				index

Compliance with the current version of Kärcher standard KN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher SE & Co. KG

Compliance with the current version of Kärcher standard KN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher SE & Co. KG

Lettering and symbols resistant to abrasion, resistant against oil, dilute acids, lye solutions and gasoline. Colour for imprint: UL approved. Black matt

**\*\*Material:**

Selfadhesive polyester-foil, thickness ca. 0,06 to 0,1mm. Silver matt.

Temperature-resistant up to +60°C.

Foil UL approved.

UL recognized component marking and labeling system

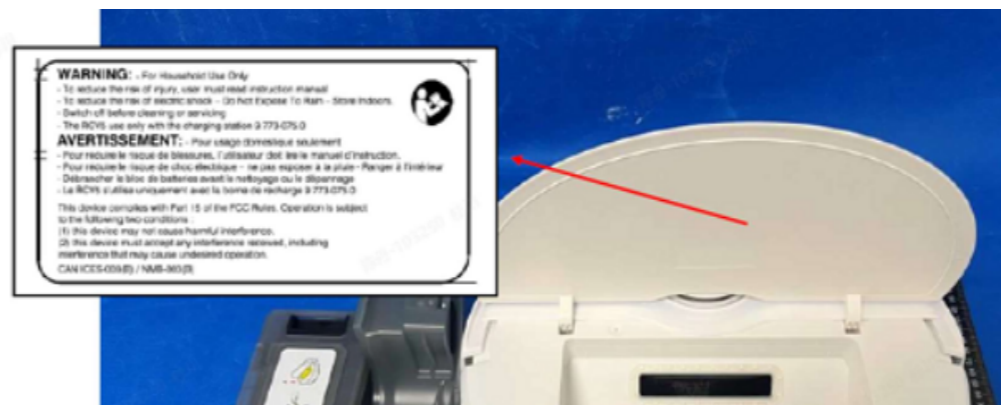
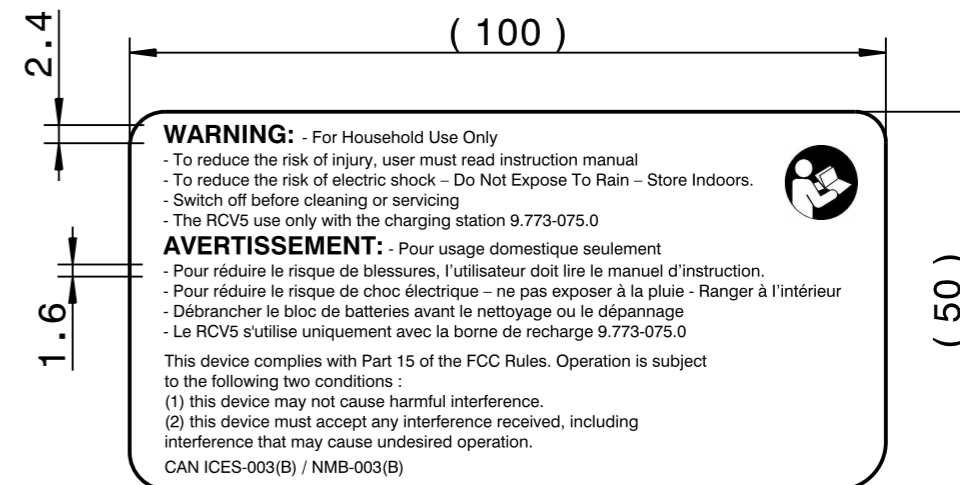
(PGDQ) according UL 969, suitable for ABS surface,

With best adhesive on ABS.

Supply with good yank off.

undimensioned font size 1,6mm

logos, symbols and approval marks acc. to KN 012.005



<input type="checkbox"/> Maße werden besonders geprüft <input type="checkbox"/> especially checked dimensions		Erstmusterprüfung first sample examination Bescheinigung EN 10204 certification EN 10204	
Werkstoff material / substance <b>**</b>	Allgemeintoleranzen general tolerances  DIN ISO 2768--mK	Projection E  dimensions in mm	Oberfläche / surface EN ISO 1302
Halbzeug semi finished product	Tolerierung / toleration DIN EN ISO 8015	Material-Nr. / material no. <b>9.778-304.0</b>	
Werkstoffbez. / mat. designation <input type="checkbox"/> geprüft Schweißtechn. / welding techn. <input type="checkbox"/> checked		Benennung / description <b>Warning label RCV 5 *KNA</b> <b>Warning label RCV 5 *KNA</b>	
Ausgabedatum date of issue	Gezeichnet drawn by	Technische Referenz technical reference	Genehmigt approved by
CN50K20029	CN50K20029	-----	-----
document Warning label RCV 5 *K		number 5893149	type DRK
scale 1:1		version 00	status CK
ersetzt / replaces Datum / date		Anzahl / count 0	number 2194973
sheet 1		of 1	