

# Kuvings®

## WHOLE SLOW JUICER

### REVO830



Voltage	AC220-240V, 50-60Hz
Power Consumption	200W
Weight	7.5kg
Dimension	256 x 210 x 480 (mm)
Origin	Made In Korea

\* Product specifications are subject to change. \*



[facebook.com/kuvingsgermany](https://www.facebook.com/kuvingsgermany)  
[instagram.com/kuvingsgermany](https://www.instagram.com/kuvingsgermany)  
[youtube.com/kuvingsgermany](https://www.youtube.com/kuvingsgermany)

NUC EUROPE  
NUC Electronics Europe  
GmbH

• Tel +49-6196-950-2284  
• Email eu-sales@kuvings.com  
• Schwalbach, GERMANY

NUC USA  
NUC USA Inc.

• Tel +1-888-682-5559  
• Email sales@kuvings.com  
• Chicago, USA

NUC JAPAN  
NUC Electronics Japan  
Co., Ltd.

• Tel +81-3-5542-0620  
• Email nucjapan@nuc.co.kr  
• Tokyo, JAPAN

NUC CHINA  
NUC Electronics China  
Co., Ltd.

• Tel +86-21-5433-8355  
• Email china@nuc.co.kr  
• Shanghai, CHINA

HEADQUARTERS  
NUC Electronics Co., Ltd.

• 280, Nowonro, Buk-gu, Daegu, 41548, Korea • Tel +82-(0)53-665-5035, +82-(0)53-665-5036  
• Fax +82-(0)53-353-0438 • Email help@kuvings.com • Suwon Hwang, General Manager



Kuvings®

## WHOLE SLOW JUICER

OPTIMIZED FOR CARROT & CELERY

# REVO830

The new dual feed chute design accommodates both whole and long ingredients. The 45mm narrow feed chute is optimized for long and leafy vegetables, such as carrots and celery. The smart auto-cutting feature enables more efficient juice extraction.



Kuvings®

Fulfill your daily nutritional requirements with a glass of juice!



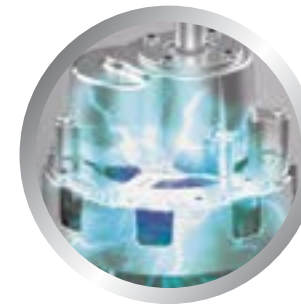
### **Smart auto-cutting technology**

The automatic cutting system adjusts its speed for each ingredient, creating an optimal juice texture.



### **Easy to clean**

Brushes and special cleaning tool are provided for easy cleanup. All parts detach for deep cleaning.



### **Enhanced motor durability**

Powerful yet quiet, the motor minimizes noise and vibration to provide a pleasant juicing experience.



### **Low-speed mastication**

The screw gently presses ingredients to prevent nutritional loss, improve taste, and increase yield.