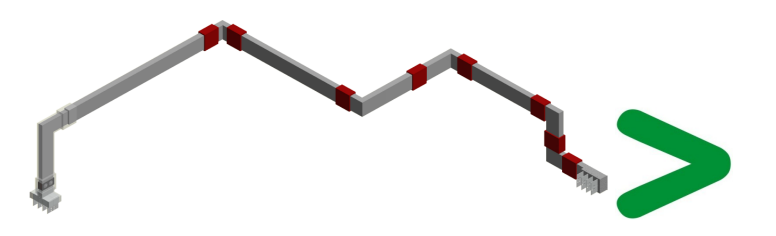
# Product End of Life Instructions

**Canalis KRC** 

Canalis KRC from 1000 to 6300A





ENVEOLI1603005\_V1 01/2017

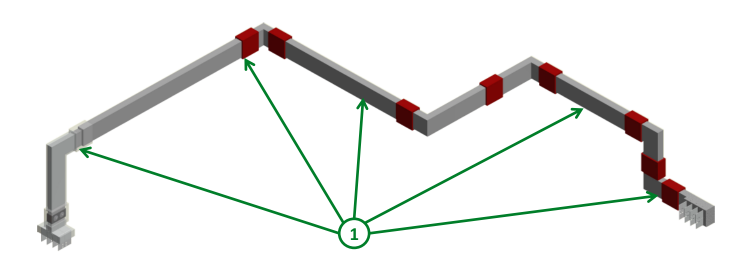
# 🛕 Potential disassembly risks

Risks related to moving heavy loads.

When dismantling, parts can fall down.

The use of general safety equipment is recommended (glasses, gloves, helmet, mask, safety shoes, ear gear)

# End of Life Instructions



Recommendation	Number	Component / Material	Weight (in g)	Comment
To be dismantled	1	Copper	881280	Moulded in the resin

ENVEOLI1603005\_V1 01/2017



# **Product description**

Manufacturer identification	Schneider Electric Industries SAS		
Brand name	BKS		
Product function	The Busbar Trunking system is a power distribution system for high power. It provides a safe electrical connection between two electrical devices.		
Product reference	Busbar Trunking system The representative product used for the analysis is the typical product, KRC 3200A, which consists of:  - 1 straight feed unit (cat No. KRC3200ER41) - 3 edgewise elbows (cat No. KRC3200LC4A / KRC3200LC4C) - 3 straight feeder lengths (cat No. KRC3200ET430 / KRC3200ET425 / KRC3200ET420) - 3 flat elbows (cat No. KRC3200LP4C / KRC3200LP4B) - 1 long feed unit (cat No. KRC3200EL41) - 10 junction block (cat No. KRC3200YA4) - 3 casting molds (cat No. KRB0270EM10) - 13 x cast resin material fillers and resin including hardener (cat No. KRB0000RH1 / KRB0000MF1) - 1 demoulding agent (cat No. KRB0000DA1)		
Additional similar product references	KRC 1000A KRC 1250A KRC 1600A KRC 2000A KRC 2500A KRC 4000A KRC 5000A KRC 6300A		
Total representative product mass (g)	1618900		
Representative product dimensions (mm)	6408.5 x 5839 x 1657, vary depending on the assembly of parts		
Accessories	N/A		
Date of information release	01/2017		



Legal information	This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.		
Recyclability potential	46%	Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).	

Schneider Electric Industries SAS

Country Customer Care Center

 ${\it http://www2.schneider-electric.com/sites/corporate/en/support/operations/local-operations/local-operations.page}$ 

35, rue Joseph Monier

CS 30323

F- 92506 Rueil Malmaison Cedex RCS Nanterre 954 503 439 Capital social 896 313 776 €

www.schneider-electric.com

Published by Schneider Electric

ENVEOLI1603005\_V1 © 2016 - Schneider Electric – All rights reserved

01/2017

ENVEOLI1603005\_V1 01/2017