

# RECYCLING

# **35K TONNES**

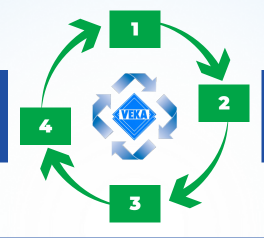
VEKA UK'S RECYCLING CAPACITY
CURRENTLY RECYCLING 28K TONNES
PER YEAR.

## **65K TONNES**

VEKA WORLDWIDE RECYCLING CAPACITY
THE EQUIVALENT OF 4 MILLION WINDOW
FRAMES RECYCLED EVERY YEAR

### MATERIAL CLEANSED AND RECYCLED

REMOVAL OF OLD MATERIALS



RECYCLED PVCu EXPERTLY EXTRUDED BY VEKA

**QUALITY INSTALLATIONS BY OUR FITTERS** 

#### **ENERGY EFFICIENT**

The windows and doors in your property are just one part of the puzzle when it comes to achieving an energy efficient home.

The energy efficiency of each window or door is categorised using an energy-rating scale from A+ to C.

The complete product (frame and glass) is assessed to allow for heat loss, draughts and solar gain, giving a rating that indicates the overall impact of installing the product in your home.

#### **SUSTAINABILITY**

Not all plastic is bad. When it comes to windows and doors uPVC is the most energy efficient amongst its peers. Plastic is an insulator unlike wood which is porous, whilst low quality aluminium products can cause thermal bridging and increased condensation. The window and door industry has made huge strides in the recycling and reuse of uPVC, it has given old frames a value, so they avoid simply being scrapped into landfill.