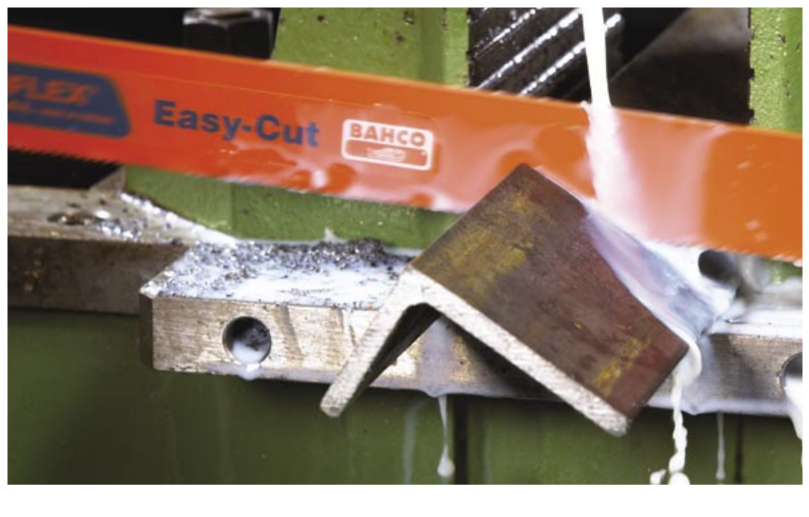


## 3819 Sandflex® Easy-Cut





## It couldn't be easier! Easy-Cut

- Easy blade selection
- Wide operating range
- No time wasted changing blades
- Unique, innovative patented tooth design
- Easy to order
- Easy to cut

**Easy-Cut** – we have named our new generation of power hacksaw blades Easy-Cut for a very simple reason; they really do make metal cutting easy.

If you are cutting metal, Easy-Cut is the blade for you. No longer need you worry about teeth per inch, just select the correct blade size for your machine and start to cut. It really is that easy.

Why is it so easy? We have developed a unique, innovative tooth design which allows a much wider operating range than a conventional tooth type. This means that the same blade will cut a much wider range of materials and shapes.

- Saving you time
- Saving you money

### **Easy to Cut**

Our patented revolutionary tooth design enables Easy-Cut to cut a whole variety of materials and shapes, all without changing the blade!

But the Easy-Cut power hacksaw blade's strength is not just in it's versatility, the new tooth design means it is strong and resistant to tooth stripping. The M2 tooth tips give good resistance to heat and ensure maximum performance.

### 3819 Product range

The new 3819 Sandflex Easy-Cut product range is available in different lengths. The unique product codes easily shows the length of the blade:

3819-300-EZ 3819-350-EZ 3819-400-EZ

3819 - 300 - EZ

### **Easy to Order**

Virtually no technical knowledge is required. You do not need to know the type or shape of the material you are cutting – you only need to know the correct blade length for you machine.





Easy-Cut cuts a variety of materials for instance mild steel, stainless steel and tool steel as well as non-ferrous materials including aluminium, copper, brass and even plastics.



Easy-Cut is the ideal choice for different shaped materials: small solids and bundles, pipes, profiles and castings as well as contours.

#### Sandflex® bi-metal saws

# Preferred by professionals for over three decades



When Sandflex bi-metal sawblades were introduced in 1969 they heralded a breakthrough in technology that has since made the Sandflex family of bi-metal saws and sawblades, the world standard of comparison for durability and performance. Performance that has made Sandflex the natural choice for professional users the world over.





Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com