

ASTIN
Advanced Thermal Systems International



ASTIN anvil covers are produced from a simple but very accurate formulation to maximise production efficiency.

The internal fiberglass reinforcement is needed to keep the dimensional accuracy, against the natural instinct of polyurethane parts to vary the dimensions with temperature changes. The fiberglass net is very light, making it easier to install, rotate and remove the anvil covers.

Anvil cover technology has been adapted and finalised to offer the easiest application to the user.

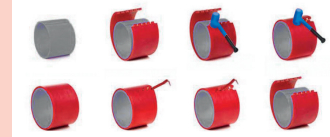
The covers use a finger lock system which enables quick and easy installation along the cylinder. They also provide a secure fit, blanketing and protecting the cylinder, preventing any damage from the rule.

Hardwearing polyurethane covers benefitting from a fiberglass net mixture which guarantee long life, the covers can be skimmed as and when required also.

A wide range of sizes and styles are available, offering complete coverage on a wide range of rotary diecutting machines.



Simple to fit and remove



PRODUCT CODE: YAN (CODE)

Contact our customer service team

01933 273444

sales@candtmatrix.co.uk

becky.spencer@candtmatrix.co.uk

kirsten.bell@candtmatrix.co.uk



How did we do?
Rate us on our website

www.candtmatrix.com