



### Sheppy's

Few producers successfully blend a 200 year-old pedigree of family ownership with a contemporary range designed to attract 21<sup>st</sup> century cider drinkers. Sixth generation Master of Cider David Sheppy does just that, overseeing an exciting array of ciders made according to traditional methods but with all the benefits of modern technology.

Every apple is either home grown – Sheppy's has over 90 acres of orchard planted with more than 30 varieties of apple – or from the local Somerset area. Once crushed, the juice is fermented using natural wild yeasts and then patiently matured into one of the many distinctive ciders that make up the Sheppy's collection.

Alongside a core portfolio of classic styles, Sheppy's has deployed its expertise to add some more creative expressions. These include single variety options Kingston Black and Dabinett, high quality flavour variants Elderflower and Raspberry, and a pair of premium canned ciders.

Most recently Sheppy's unveiled a low alcohol cider, which at 0.5% ABV fits beautifully with the growing international demand for lighter, healthier refreshment that doesn't compromise on flavour.



#### The Classics:

Classic Draught Cider 5.5% ABV, medium. 330ml & 500ml bottle, 20-litre & 30-litre Keg Keg

Vintage Reserve Cider 7.4% ABV, medium, 500ml bottle

200 Special Edition Cider 5.0% ABV, medium-sweet, 500ml bottle

Original Cloudy Cider 4.5% ABV, medium-sweet, 500ml bottle

#### The Variants:

Kingston Black Cider 6.5% ABV, dry, 500ml bottle

Dabinett Apple Cider 6.5% ABV, medium, 500ml bottle

Cider with Raspberry 4.0% ABV, medium-sweet, 330ml & 500ml bottle, 20 litre Key Keg/BIB

Cider with Elderflower 4.0% ABV, sweet, 500ml bottle & 20-litre Key Keg/BIB

Low Alcohol Cider 0.5% ABV, medium, 500ml bottle

Vat 07 Premium Cloudy Cider 4.5% ABV, 330ml can

Vat 14 Premium Classic Cider 5.0% ABV, medium-sweet, 330ml can

Organic Cider 6.0% ABV, medium, 500ml bottle

*Additional speciality styles available, including 750ml formats - please ask.*

