

Oliver's

CIDER & PERRY

MAILORDER

Bottled Ciders:	Price:	Quantity:	Cost:
Bottle Conditioned Cider-Naturally Sparkling and Dry (5.4%)	£4.50		
Bottle Conditioned Cider-Naturally Sparkling and Medium (5.0%)	£4.50		
Dabinett-Single Varietal Dry Still Cider (8.8%)	£3.90		
Vintage 2007-Medium, Sparkling Cider (6.5%)	£3.70		
Shezam-Medium Dry, Sparkling Cider (50cl)(6.%)	£2.10		
Making Hay-A Sweet Sparkling Cider (50cl)(6%)	£2.10		
Bottled Perries:			
Bottle Conditioned Perry-Naturally Sparkling and Dry (5.4%)	£5.00		
Bottle Conditioned Perry-Naturally Sparkling and Medium (4.5%)	£5.00		
Three Counties Fine Dry Still Perry (50cl) (5.7%)	£2.90		
Three Counties Medium Dry Still Perry (6.0%)	£3.90		
Blakeney Red-Single Varietal Dry Still Perry (5.7%)	£3.90		
Blakeney Red-Single Varietal Medium Sweet Still Perry (5.7%)	£3.90		
Classic Perry-Medium Sweet Sparkling Perry(50cl) (6.4%)	£2.35		
Packaging and Courier Charge for 12 bottles	£6.00		£6.00
(all bottles 75cl unless otherwise indicated).	TOTAL:		£

Please choose any 12 bottles that you want, then calculate the total cost, including the packaging and courier charge.

We can also offer:

Real Herefordshire Draught Cider (6.5%) Dry or Medium Dry in 20 litre Bag in Box at £47 including packing and courier or
Real Herefordshire Draught Perry (6.5%) Dry or Med Dry in 20 litre Bag in Box at £52 including packing and courier charge.

Having made your choice, send a cheque for the total amount, made out to "OLIVER'S CIDER & PERRY LTD.", to STANKSBRIDGE, OCLE PYCHARD, HEREFORDSHIRE HR1 3RE
mobile.07768 732026

DELIVERY is within 5 working days.

Finally, **please supply the following info for the courier:**

NAME:

ADDRESS:

POSTCODE:

DAYTIME TELEPHONE:

Any special instructions for the courier:

nb.

If any item is out of stock, an alternative will be offered.

Delivery for UK mainland only and sorry but north of Glasgow/Edinburgh will incur a surcharge.

Alcohols are for guidance, one vintage may vary from another.

PLEASE PRINT THIS PAGE AND SEND WITH YOUR CHEQUE.