



for best results, slow cook this cut

Oven Temperatures	$^{\circ}\mathrm{C}$	°F	Gas Mark
Very Cool	140°C	275°F	1
Warm	160°C	325°F	3
Fairly Hot	190°C	375°F	5
Hot	220°C	425°F	7
Very Hot	240°C	475°F	9

The core temperature is measured from the centre of the meat. For perfect cooking and measuring internal temperatures, we recommend a 'Meater+ Wireless Thermometer'. Available in our pantry now.

Whilst I personally develop, try and test all our recipes and cooking guides, heritage breed animals can vary immensely, therefore cooking times are a guide only. Please ensure all products are cooked through and hot before serving. Enjoy!



Executive Development Chef



Explore our wide range of innovative and forgotten cuts and choose the breed that best suits your palate at

farmison.com/our-meat

cooking time from: 2½ hours method

Pre heat your oven to 160°C /140°C fan-assisted (gas 3).

Remove your meat from the packaging & pat dry before cooking.

Make a Mirepoix by neatly chopping equal amounts of onion, carrot and celery or my preferred choice of celeriac, the root of the celery plus a bay leaf & a sprig of thyme.

Season the meat with sea salt & cracked black pepper before searing in a little olive oil or rapeseed oil in a casserole dish over high heat until brown then keep to one side.

Next fry the Mirepoix until lightly coloured, add half a bottle of white wine, or a favorite local ale and reduce by two thirds then add 300ml of lamb or chicken stock, 1 tablespoon tomato paste (optional) and reduce a little, thicken with a tablespoon corn flour mixed with a little cold water and stirred into the boiling broth then add the meat to the casserole.

Cover & place in the centre of the oven and cook for $2\frac{1}{2}$ hours, the meat should be tender when pierced with a skewer.

Remove from oven & pass off the juices through a fine sieve into a clean saucepan and reduce to rich, glossy gravy then pour back over the meat ready to serve.

serving suggestions

Serve with boiled potatoes with sea salt & butter.

