



EXETER SPRING SALE

This sale will be held under the auspices of
Salers Cattle Society of the UK

SPRING SALE OF PEDIGREE & COMMERCIAL SALERS

FRIDAY 17 APRIL 2026

SALE: approx. 12.30pm following the Charolais

1 x Pedigree bull
9 x Pedigree females
5 x Commercial females

CATALOGUE APRIL 2026

Exeter Livestock Centre (livestock@kivells.com) 01392 251261

Veterinary and Society Inspection
FRIDAY 17th April 2026 at 9.30am

SALERS CATTLE SOCIETY
PRE-SALE INSPECTION GUIDELINES

Veterinary Inspection

1. Overshot or undershot jaws or other abnormalities.
2. Defective genital organs
3. Any other veterinary defects including warts, umbilical hernia and other hereditary conditions.

Breed Inspection

1. Faulty, illegible or incorrect ear tags.
2. Any animal exhibiting temper or unruly behaviour.
3. Any animal not exhibiting accepted breed characteristics.
4. Any animal below a reasonable standard of physical condition.
5. Any animal regarded as below the required standard due to either inferior or defective conformation. This covers every point of conformation including the ability to stand and walk properly.
6. Any animal that is not showing reasonable growth of age.
7. Any animal that is unsound, or appears ill, or under the influence of sedation

IMPORTANT NOTICE

All pedigree cattle entered for sale are from a BVD CHeCs accredited herd or have been individually tested BVD antigen negative. All such animals have been fully BVD vaccinated at least two weeks prior to sale date. Females that are sold in calf must be from a BVD free accredited herd or individually tested before service, with the BVD status of the bull being determined before he serves these females that are to be sold.

UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

Only Salers GROUP BREEDPLAN EBVs with Accuracy (Acc) can be validly compared between herds.

ESTIMATED BREEDING VALUES (EBVs)

The EBV is the best estimate of an animal's genetic merit for that trait.

ACCURACY

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Accuracy below 75% should be considered low.

CALVING EASE

Calving Ease EBVs are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

DIR: Direct calving ease indicates how this animal influences the birth of its progeny.

DTRS: Daughter's calving ease indicates how well the animal produces daughters that have easier calving.

BIRTH AND FERTILITY

GL: Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth.

BWT: Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

SS: Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation with age of puberty in female progeny.

GROWTH

MILK: 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200-day weight of their calves.

200: 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400: 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600: 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MWT: Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age. Smaller, or more moderate EBVs are generally more favourable.

CARCASE

CWT: Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days.

EMA: Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

FAT: Rib Fat EBV (mm) estimates the genetic differences in fat depth at the rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

RBV%: Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300kg carcase size.

IMF%: Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.

The Salers Cattle Society GROUP BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither the Salers Cattle Society nor the ABRI oversee or audit the collection of this data.

Salers Cattle Society Percentile Bands for 2024 Born Calves

Percentile Band	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
Top Value	-2.3	-2.4	+30	+47	+61	+66	+11	+1.2	+35	+1.7	+1.1	+1.5	+0.8	+0.7
Top 1%	-1.4	-1.7	+25	+39	+50	+53	+10	+0.9	+29	+1.3	+0.6	+0.8	+0.5	+0.4
Top 5%	-1.0	-0.5	+20	+30	+38	+38	+9	+0.8	+23	+1.1	+0.3	+0.4	+0.4	+0.3
Top 10%	-0.8	-0.1	+17	+26	+33	+32	+8	+0.7	+20	+1.0	+0.3	+0.4	+0.3	+0.2
Top 15%	-0.6	+0.2	+16	+24	+30	+29	+8	+0.6	+18	+0.9	+0.3	+0.3	+0.2	+0.2
Top 20%	-0.5	+0.4	+15	+23	+27	+27	+7	+0.6	+17	+0.8	+0.2	+0.3	+0.1	+0.2
Top 25%	-0.5	+0.5	+14	+22	+25	+25	+7	+0.6	+16	+0.8	+0.2	+0.3	+0.1	+0.1
Top 30%	-0.4	+0.6	+14	+21	+24	+23	+7	+0.5	+15	+0.7	+0.2	+0.2	+0.0	+0.1
Top 35%	-0.3	+0.7	+14	+20	+23	+22	+6	+0.5	+14	+0.6	+0.2	+0.2	+0.0	+0.1
Top 40%	-0.3	+0.8	+13	+20	+22	+21	+6	+0.5	+14	+0.6	+0.2	+0.2	-0.1	+0.1
Top 45%	-0.3	+0.9	+13	+19	+21	+20	+6	+0.4	+13	+0.5	+0.2	+0.2	-0.1	+0.1
Top 50%	-0.2	+1.0	+12	+18	+21	+19	+6	+0.4	+13	+0.5	+0.1	+0.1	-0.1	+0.1
Top 55%	-0.2	+1.0	+12	+18	+20	+19	+5	+0.4	+13	+0.4	+0.1	+0.1	-0.2	+0.1
Top 60%	-0.1	+1.1	+11	+17	+19	+18	+5	+0.3	+12	+0.4	+0.1	+0.1	-0.2	+0.1
Top 65%	-0.1	+1.2	+11	+16	+19	+17	+5	+0.3	+12	+0.3	+0.1	+0.1	-0.3	+0.0
Top 70%	+0.0	+1.3	+10	+16	+18	+16	+5	+0.3	+11	+0.2	+0.1	+0.0	-0.4	+0.0
Top 75%	+0.0	+1.4	+10	+15	+17	+16	+4	+0.2	+11	+0.1	+0.0	+0.0	-0.4	+0.0
Top 80%	+0.1	+1.5	+9	+14	+16	+14	+4	+0.2	+11	+0.1	+0.0	-0.1	-0.5	+0.0
Top 85%	+0.2	+1.7	+8	+13	+15	+13	+3	+0.1	+10	+0.0	-0.1	-0.1	-0.5	+0.0
Top 90%	+0.3	+2.0	+7	+11	+13	+11	+3	+0.0	+9	-0.1	-0.1	-0.2	-0.6	+0.0
Top 95%	+0.5	+2.5	+4	+8	+10	+8	+2	-0.2	+8	-0.3	-0.2	-0.4	-0.7	-0.1
Top 99%	+1.0	+3.7	-1	+1	-1	-4	+0	-0.6	+5	-0.5	-0.4	-0.6	-0.9	-0.1
Low Value	+1.7	+4.8	-5	-6	-8	-16	-1	-1.2	+1	-0.8	-0.4	-0.6	-1.4	-0.2

VENDORS


NAME	DETAILS	LOT NUMBERS
B FACON	(GENTONS) Lessor Farm, Milcombe, Banbury, OX15 4RT Herd tested clear from TB January 2026 Currently on an annual testing interval Member of SAC Premium Cattle Health Scheme BVD accredited since 14/12/2021, vaccinated sale animals IBR accredited since 21/12/2020 Johnes risk level 1	1, 6, 7, 8, 9, 10
R & R JORDAN	(MOORTOWN) Moortown Gate, Gidleigh, Chagford, Newton Abbot, TQ13 8HU Herd tested clear from TB March 2026 Currently on a six-monthly testing interval Member of SAC Premium Cattle Health Scheme BVD accredited since 08/12/2015, vaccinated sale animals IBR vaccinated sale animals Johnes risk level 4	2, 3, 4, 5, 13, 14, 15
MAX PARR	(EXETER) Higher Bagmores Farm, Woodbury, Exeter, Devon, EX5 1LA Herd tested clear from TB March 2026 Currently on a six-monthly testing interval Member of SAC Premium Cattle Health Scheme BVD tested and vaccinated sale animals IBR vaccinated sale animals Johnes individually tested animals	11, 12


Disclaimer: The health information above is supplied by or on behalf of the breeder. The health status of individual animals may differ from the herd declarations. The responsibility for the accuracy rests solely with the vendor and not the Salers Cattle Society of the UK or Welshpool Livestock Sales Ltd.

PEDIGREE SALERS BULLS

Bertrand Facon
1 Gentons Umbro
Horned Red **Born** **UK292039200342**
Myostatin: M0 **20/01/2024**
 gs. Halley(SIM201202)
Sire - Murphy(IMP2016057)
 gd. Gaele(6351370557)
 gs. Gerbier(IMP2011043)
Dam - Gentons Peponi ET(UK292039700214)
 gd. Mady(IMP2016058)



	February 2026 Salers BREEDPLAN Analysis							
	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
EBVs			+0.3	+1.9	+16	+22	+24	+7
Accuracy			32%	61%	47%	42%	42%	25%
Avg 24			-0.2	+0.9	+12	+19	+22	+6

	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs	--	+13	--	--	--	--	
Accuracy		27%						
Avg 24	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

MOORTOWN PEDIGREE FEMALES

R & R Jordan

2 Morwenstow Sheila 49

Horned Red **Born** **UK382307100935**

Myostatin: M0P Bred by: **06/04/2021**

Messrs. Austin

gs. Preenbank Lord Charles(UK303672701052)

Sire - Preenbank Nando(UK303672301160)

gd. Preenbank Lady

Jolanda(UK303672201040)



gs. Cumbrian Hector

Red(FSG2010027)

Dam - Morwenstow Sheila 21(MSW2014643)

gd. Morwenstow Sheila

7(MSW2006008)

With birth notified heifer calf at foot UK461243 700018 born
20/03/2026 sired by Gentons ROLAND (UK292039200251)

Calving Record: 1. 15-NOV-2023 M, 2. 14-OCT-2024 F

14/10/2024 Female UK382307100935 Moortown Sheila 6 (UK461243600003)

R & R Jordan

3 Moortown Verity 2

Horned Red **Born** **UK382307500960**

Myostatin: M0P **02/12/2021**

gs. Preenbank Lord Charles(UK303672701052)

Sire - Preenbank Nando(UK303672301160)

gd. Preenbank Lady

Jolanda(UK303672201040)



gs. Cumbrian Hector

Red(FSG2010027)

Dam - Moortown Verity(UK382307500862)

gd. Cumbrian Veritable

768(UK562133300768)

With birth notified heifer calf at foot UK461243 100019 born
19/03/2026 sired by Gentons ROLAND (UK292039200251)

Calving Record: 1. 27-APR-2024 F, 2. 05-APR-2025 M

05/04/2025 Male UK382307500960 Moortown Virgil (UK461243500016)

R & R Jordan

4 Moortown Alison 7

Horned Red **Born** **UK461243100005**

Myostatin: M0P **10/10/2024**

gs. Murphy(IMP2016057)

Sire - Gentons ROLAND(UK292039200251)

gd. Olympe(IMP2017077)

gs. Preenbank

Nando(UK303672301160)

Dam - Moortown Alison 2(UK382307200971)

gd. Morwenstow Alison

15(MSW2010001)



R & R Jordan

5 Moortown Sheila 6

Horned Red **Born** **UK461243600003**

Myostatin: M0P **14/10/2024**

gs. Murphy(IMP2016057)

Sire - Gentons ROLAND(UK292039200251)

gd. Olympe(IMP2017077)

gs. Preenbank

Nando(UK303672301160)

Dam - Morwenstow Sheila

49(UK382307100935)

gd. Morwenstow Sheila

21(MSW2014643)



Bertrand Facon
10 Gentons Valentine

Horned Red **Born** **UK292039300399**
Myostatin: M0P **23/04/2025**


gs. Gentons Pablo Polled ET(UK292039600213)


Sire - Gentons Sargent Poll(UK292039400288)
gd. Pampa Polled(IMP2018039)



gs. Upperlands Banker
Poll(RSB2001002)

Dam - Manor Lane Leyla(UK147946600028)
gd. Beowulf Beauty(BEE2003001)

	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Milk
	EBVs							
Accuracy								
Avg 24			-0.2	+0.9	+12	+19	+22	+6

	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
	EBVs							
Accuracy								
Avg 24	+0.4	+14	+0.5	+0.1	-0.2	+0.1		

COMMERCIAL SALERS

Max Parr
11 Ashbury Emma 24th

Horned Red **Born** **UK367954200552**
Myostatin: PENDING **30/04/2018**

Bred by: Mr. & Mrs. M.
Light

gs. Trafalgar(IMP2009008)

Sire - Seawell Houston(SEA2012074)
gd. Seawell Dresden(SEA2008036)



gs. Rigel Orlando(PYE2008071)

Dam - Ashbury Emma 9th(VEN2013010)
gd. Ashbury Emma
4th(VEN2009001)

Ashbury Emma is an eight year old cow and a 6th calver. Originally sourced as a bulling heifer from Malcom Light's Ashbury herd. Scanned in calf, due in July. She has been commercially farmed in a large herd and been running with a Charolais and Limousin bull.

- Lot 12** Max Parr
1 x Cow 36 Months old
Second calver scanned due in calf in July to Limousin or Charolais bull. Pedigree dam and pedigree sire just never registered. From a large commercial herd, she slipped out of calving block.
- Lot 13** R & R Jordan
1 x Bulling Heifer 17 Months old
- Lot 14 - 15** R & R Jordan
2 x Bulling Heifers, 12 Months old

SALE RULES

Important Notice of Vendors

- **Pedigree commission and levies:** Pedigree cattle to be sold in guineas. The commission on pedigree sales will be the guinea to the auctioneers and 2% to the Salers Society
- **Commercial commission and levies:** The commission on commercial cattle will be 5% to the auctioneers and 1% to the Salers society
- **Tagging:** Exhibitors must ensure that all cattle entered for sales are tagged correctly. Failure to do so will lead to the animal being rejected from the sale.
- **Halter training:** All pedigree cattle must be halter trained and wear nose leaders
- **BetaM:** Pedigree cattle must have non-carrier status for beta mannosidosis either by DNA test or by parentage
- **Health:** All cattle must comply with Salers Cattle Society of the UK rules regarding Herd Health
- **TB:** All entries must comply with current TB pre-movement testing requirements.
- **Bluetongue & other statutory health requirements:** All animals must comply with bluetongue and other statutory health regulations.
- **Diseases etc:** Check the animals are free from warts (pay particular attention to the sheath and scrotal areas), Ringworm, Mange, Lice or other contagious diseases.
- **Treatments:** If your entries are showing signs of any of the above conditions and have been treated then a signed veterinary certificate to that effect must accompany your entry.
- **Locomotion:** Check the animal's feet and legs are sound and the general locomotion is satisfactory. The animal may be rejected from the sale if the Society Inspector determines that it is defective in its legs, feet or locomotion.
- **Docility:** The animal may be rejected from the sale if the Society Inspector determines that it is displaying unruly behaviour.
- **DNA:** All pedigree bulls must have a DNA profile and have been tested for myostatin, the result will be made visible in the catalogue. All females for sale at society sales, including production Salers but not commercial animals, are to be tested for myostatin, unless they have a myostatin status of MOP (Myostatin free by Parentage) again the results will be visible in the sale catalogue.
- **AI:** An A.I. certificate must accompany the entry forms for any cows or heifers being sold described as in-calf by A.I.
- **Calves at foot:** Entries for recipients with pedigree calves at foot are also invited. A cow and calf may be allocated:-
 - One lot number therefore sold together as one consignment (single entry fee), or
 - Individual lot numbers therefore sold separately, providing the calf was born before 1st January 2020 (double entry fee)
- **ET:** It must be stated, if any cows entered, have been flushed and how many embryos have been taken.
- **Semen:** In the case of bulls, it must be stated if any semen has been retained and if so how many straws.
- **Inspection: All pedigree cattle will be inspected at the market by a veterinary surgeon, and by a Society approved inspector; cattle will be paraded for this inspection. Commercial cattle will be inspected in their pens by a Society Inspector**
 - **Eyes:** The veterinary surgeon may examine the animal's eyes to ensure that the retinas and lenses are sound. The vet retains the right to reject an animal for eye defects.
 - **Dentition:** The veterinary surgeon will check the dentition is correct and the incisor teeth are biting on the upper pad. Animals will be rejected from the sale if the vet determines that their bite is severely overshot or undershot.

- **Scrotal Size:** All bulls will have their testicles examined by a vet. Testicles should be firm and even sized. Bulls deemed by the vet to have defective testicles will be rejected from the sale. The circumference at the widest part of the scrotum will be measured and should be 32cms at 12 months of age, 34cms at 18 months of age and 36cms at 24 months of age. The measured scrotal circumference will be displayed on the pen, and the Society may require the Auctioneer to announce in the ring that a bull does not meet our standards.
- **Teats:** All female animals will be put through the crush and have their udders/ teats examined for defects by the vet. They may be rejected from the sale if significant defects are found.
- **Diseases etc:** Check the animals are free from warts (pay particular attention to the sheath and scrotal areas), Ringworm, Mange, Lice or other contagious diseases.
- **Treatments:** If your entries are showing signs of any of the above conditions and have been treated then a signed veterinary certificate to that effect must accompany your entry.
- **Locomotion:** Check the animal's feet and legs are sound and the general locomotion is satisfactory. The animal may be rejected from the sale if the Society Inspector determines that it is defective in its legs, feet or locomotion. Where possible, allowance will be made for animals that have had a long journey time to the mart.
- **Docility:** All entries are to be halter trained and led using bull ring, or nose clip/bulldog for females. The animal may be rejected from the sale if the Society Inspector determines that it is displaying unruly behaviour.
- **Conformation and Condition:** Check the animals are of good conformation and in good condition, Pedigree bulls must meet the minimum weight for age standard as per the Society rulings. The measured weight for bulls will be displayed on the pen.
- **Declarations:** If semen has been taken from a bull, this must be declared for inclusion in the catalogue, along with the number of straws retained. If females have been flushed, this must be declared for inclusion in the catalogue, along with the number of embryos retained. If females are in-calf by AI, this must be declared in the catalogue and AI certificates must be provided.

ADDITIONAL REQUIREMENTS - PEDIGREE CATTLE

All pedigree cattle entered for official Society sales must satisfy the following:

- **BVD Accredited Herd:** Entries must be vaccinated with an approved vaccine no more than 12 months prior to the date of sale.
- **BVD not Accredited Herd:** The individual animals which have entered must be tested free of BVD virus and vaccinated at least two weeks prior to the sale date. Females that are sold in-calf or running with the bull must be from a BVD accredited herd or individually tested before service, with the BVD status of the bull being determined before he serves any females that are to be sold.
- **Johnes:** All pedigree entries to Society sales come from herds which have entered into a CHeCs Approved or comparable Health Scheme and have a risk classification of 1-4 for the disease. (www.checs.co.uk)
- **Beta-mannosidosis:** All Fullblood and Purebred animals must have a non-carrier DNA status for betamannosidosis.
- **Certificates of pedigree:** The official registration certificate issued by the society must accompany the entry form and entry fee along with the enclosed herd health declaration.

ADDITIONAL REQUIREMENTS - COMMERCIAL CATTLE FROM HERDS IN A CHECS HEALTH SCHEME

(To be sold after the pedigree cattle)

- **BVD Accredited Herd:** Entries must be vaccinated with an approved vaccine no more than 12 months prior to the date of sale.
- **BVD not Accredited Herd:** The individual animals which have entered must be tested free of BVD virus and vaccinated at least two weeks prior to the sale date. Females that are sold in-calf or running with the bull must be from a BVD accredited herd or individually tested before service, with the BVD status of the bull being determined before he serves any females that are to be sold.
- **Johnes:** All pedigree entries to Society sales come from herds which have entered into a CHeCs Approved or comparable Health Scheme and have a risk classification of 1-4 for the disease. (www.checs.co.uk)

ADDITIONAL REQUIREMENTS - COMMERCIAL FEMALES FROM HERDS NOT IN A CHECS HEALTH SCHEME

(To be sold after the commercial cattle from herds participating in a CHECS health scheme)

- **BVD not Accredited Herd:** The individual animals which have entered must be tested free of BVD virus and vaccinated at least two weeks prior to the sale date. Females that are sold in-calf or running with the bull must be from a BVD accredited herd or individually tested before service, with the BVD status of the bull being determined before he serves any females that are to be sold.
- **Johnes:** Membership of a health scheme will not be required, entrants not whole-herd testing for Johne's will be listed as Level 5, although individual animal tests may be advertised on the pen. Animals in this section will be deemed commercial, and while separated in the market, they will not be completely segregated with different loading bays, etc. Standard commercial Society levies will apply.

SOCIETY DISCLAIMER: "All animals are subject to a pre-sale inspection to provide a minimum standard, and animals are sold with all patent defects, and any subsequent claim after the fall of the hammer is against the vendor and not The Salers Cattle Society of the UK.

ACCEPTANCE OF STOCK: Due to DEFRA regulations the arrival of stock can only be accepted onto the market premises within the time frame stated in the sale catalogue. Any alteration will be notified to all vendors; however, we request that all arrival times must be strictly adhered to when published in the sale catalogue.

**ENTRY FORMS - ENTER ON-LINE AT: www.salers.uk
Tel: 01392 251261 Email: livestock@kivells.com**

THE SALERS CATTLE SOCIETY OF THE UK

Jasmine Cottage, 2 Maitland Row, Gavinton, Scottish Border, TD11 3QP
secretary@salers.uk | 07903 626249 | SALERS.UK