



— [DAUPHIN 1988004790 PED PX6101](#)

— [IGOR IGG PN380](#)

— [DAISY 1988000883 PED PX6114](#)

— Sire: [SANCY IGH PW773](#)

— [LAMA 1595040788 PED FX2724](#)

— [OLYMPE 1997019157 PED FX2726](#)

— [HOMELIE 1992004064 PED FX2725](#)

Animal: [SALCO FERDINAND RLW PF041](#)

— [AP PLD STOKER AC572E \(P\) IUM PQ572](#)

— [MURRABAH VIVID BLACK \(P\) MRM PV008](#)

— [TOSIAS SIMPLY RED \(P\) ICM PS056](#)

— Dam: [SALCO YODA \(P\) RLW PY021](#)

— [NARDOOVALLEY MERCURY SAH PM206](#)

— [SALCO REDEEM \(ET\) RLW PR029](#)

— [SHADY SPUR MISS K318 KJ PK318](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs

	Gest. Len. (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 (%)
EBV	+2.3	+3.4	+9	+10	+20	-	+5	-	-	-	-	-	-	-
Acc	64%	80%	77%	72%	69%	-	46%	-	-	-	-	-	-	-
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1

Traits Observed: GL, BWT, 200WT

Statistics: Number of Herds: 1, Progeny Analysed: 14,



— [NATION 1597014174 PED FX2710](#)
 — [TEXAS IIR PX623](#)
 — [JACQUETTE 6327335116 PED FX2711](#)
 — **Sire:** [SALCO RLW PE002](#)
 — [SALCO XORBITANT \(P\) RLW PX021](#)
 — [SALCO AMANDA RLW PA007](#)
 — [SALCO YVONNE \(P\) RLW PY006](#)
Animal: [SALCO GARNER \(P\) RLW PG057](#)
 — [LAKE GENOE U2 \(P\) GDH PU002](#)
 — [SALCO YAP \(P\) RLW PY046](#)
 — [SALCO S 011 \(P\) RLW PS011](#)
 — **Dam:** [SALCO AGENT \(P\) RLW PA073](#)
 — [CORRA LIN VALOR \(P\) CED PV052](#)
 — [SALCO XEROX \(P\) RLW PX028](#)
 — [SALCO ULTIMATE \(P\) RLW PU026](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs														
	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. 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 %
EBV	-1.9	-1.7	+4	+16	+12	+14	+5	-	+13	-	-	-	-	-
Acc	52%	83%	80%	77%	77%	64%	46%	-	63%	-	-	-	-	-
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	-0.1	+9	+0.4	0.0	-0.1	0.0	+0.1

Traits Observed: BWT, 200WT, 400WT, 600WT
Statistics: Number of Herds: 1, Progeny Analysed: 16,



- [AP PLD STOKER AC572E \(P\) IUM PQ572](#)
- [SALCO BIG \(P\) RLW PB041](#)
- [SALCO ULTIMATUM RLW PU027](#)
- **Sire:** [SALCO DARTH \(P\) RLW PD071](#)
 - [SALCO XCENTRIC \(ET\) \(P\) RLW PX011](#)
 - [SALCO ZIPH \(P\) RLW PZ058](#)
 - [SALCO XEROX \(P\) RLW PX028](#)
- Animal:** [SALCO HAMISH \(P\) RLW PH007](#)
 - [LCY BANKSHOT 1222A \(P\) IUH PI.1222](#)
 - [SALCO XORBITANT \(P\) RLW PX021](#)
 - [SALCO REDEEM \(ET\) RLW PR029](#)
- **Dam:** [SALCO AMANDA RLW PA007](#)
 - [DALEMERE DMT PHAR QII \(P\) 103 PQ001](#)
 - [SALCO YVONNE \(P\) RLW PY006](#)
 - [SALCO ROWENA RLW PR030](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs														
	Gest. Len. (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)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-	-2.9	-1	+6	+1	-	+5	-	-	-	-	-	-	-
Acc	-	76%	69%	71%	67%	-	43%	-	-	-	-	-	-	-
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	-0.1	+9	+0.4	0.0	-0.1	0.0	+0.1

Traits Observed: BWT, 400WT(x2)

Statistics: Number of Herds: 1, Progeny Analysed: 8.



— [IGOR IGG PN380](#)
 — [SANCY IGH PW773](#)
 — [OLYMPE 1997019157 PED FX2726](#)
 — **Sire:** [SALCO FRIENDLY \(P\) RLW PF010](#)
 — [THE VALES GALAXY \(P\) VA PM005](#)
 — [SALCO TIRALL \(P\) RLW PT040](#)
 — [SALCO S 009 \(P\) RLW PS009](#)
Animal: [SALCO HENLEY \(P\) RLW PH064](#)
 — [PAPILLON POLLEDTARGET \(P\) HSC PT008](#)
 — [CORRA LIN VALOR \(P\) CED PV052](#)
 — [CORRA LIN POPPETTE CED PQ023](#)
 — **Dam:** [SALCO XEROX \(P\) RLW PX028](#)
 — [DOUBLE U PLDNORTHLAND \(ET\) \(P\) UUS PN084](#)
 — [SALCO ULTIMATE \(P\) RLW PU026](#)
 — [SHADY SPUR MISS SUN KJ PM310](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs														
	Gest. Len. (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 (%)
EBV	-	+0.8	+7	+10	+14	+7	+3	-	-	+0.7	-0.3	-0.4	-0.4	-0.2
Acc	-	80%	73%	72%	74%	62%	48%	-	-	36%	46%	46%	41%	30%
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1

Traits Observed: BWT, 200WT, 400WT, 600WT, FAT, EMA, IMF
Statistics: Number of Herds: 1, Progeny Analysed: 11,



- [LAKE GENOE RUBARB \(P\) GDII PR004](#)
- [SALCO BOLD \(P\) RLW PB031](#)
- [SALCO USHER RLW PU006](#)
- **Sire:** [SALCO EARL \(P\) RLW PE057](#)
- [SALCO TOPDOG \(P\) RLW PT001](#)
- [SALCO VESTAL RLW PV034](#)
- [SALCO QUAVER RLW PQ025](#)
- Animal:** [SALCO JACKSON \(P\) RLW PJ009](#)
- [GGT P CHALLENGER 156J \(P\) IAM PUI56](#)
- [SALCO AWSOME \(P\) RLW PA023](#)
- [SALCO VALERIE \(P\) RLW PV023](#)
- **Dam:** [SALCO CHARMING \(P\) RLW PC054](#)
- [MURRABAIL VIVID BLACK \(P\) MRM PV008](#)
- [SALCO YANDI \(P\) RLW PY019](#)
- [TUMMAVILLE MARINA DMP PM051](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs														
	Gest. Len. (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 %
EBV	-	+2.4	+17	+38	+43	-	+1	-	-	-	-	-	-	-
Acc	-	78%	68%	70%	65%	-	39%	-	-	-	-	-	-	-
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1

Traits Observed: BWT, 400WT

Statistics: Number of Herds: 1, Progeny Analysed: 9,



- [DAUPHIN 1988004790 PED PX6101](#)
- [IGOR IGG PN380](#)
- [DAISY 1988000883 PED PX6114](#)
- **Sire:** [SANCY IGH PW773](#)
- [LAMA 1595040788 PED FX2724](#)
- [OLYMPE 1997019157 PED FX2726](#)
- [HOMELIE 1992004064 PED FX2725](#)
- Animal:** [SALCO JARRAH \(P\) RLW PJ055](#)
- [KK POLLED PINNACLE X519 \(P\) IAS PH519](#)
- [DOUBLE U PLDNORTHLAND \(ET\) \(P\) UUS PN084](#)
- [ECOSSE 1589015348 \(IMP. FR\) IGK PJ5348](#)
- **Dam:** [SALCO UBIQUITOUS \(P\) RLW PU025](#)
- [SALCO PATRICK RLW PP090](#)
- [SALCO S 021 RLW PS021](#)
- [TUMMAVILLE TS SHOW TIME DMP PK001](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs														
	Gest. Len.	Birth Wt.	200 Day Wt.	400 Day Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size (cm)	Carcass Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %
EBV	+1.8	+2.2	+6	-9	0	-	+5	-	-	-	-	-	-	-
Acc	61%	74%	72%	71%	72%	-	48%	-	-	-	-	-	-	-
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	-0.1	+9	+0.4	0.0	-0.1	0.0	+0.1
Traits Observed: GL, BWT, 200WT(x2), 400WT, 600WT														



- [INDIEN 1993004129 PED FX2712](#)
- [LAGARDE 1995013996 PED FX2716](#)
- [BELLE 1986008206 PED FX2713](#)
- **Sire:** [NUMERO IGG PS013](#)
- [DELTA 1588060686 PED FX2714](#)
- [HELIANE 1992009112 PED FX2717](#)
- [TENAILLE 1982006947 PED FX2715](#)
- Animal:** [SALCO JARMAN RLW PJ056](#)
- [AP PLD STOKER AC572F \(P\) IUM PQ572](#)
- [MURRABAH VIVID BLACK \(P\) MRM PV008](#)
- [TOSHAS SIMPLY RED \(P\) ICM PS056](#)
- **Dam:** [SALCO YODA \(P\) RLW PY021](#)
- [NARDOOVALLEY MERCURY SAIH PM206](#)
- [SALCO REDEEM \(ET\) RLW PR029](#)
- [SHADY SPUR MISS K318 KJ PK318](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs															
	Gest. Len.	Birth Wt.	200 Day Wt.	400 Day Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF %	
EBV	+0.5	+0.2	+7	+9	+12	-	+3	-	-	-	-	-	-	-	
Acc	60%	73%	71%	68%	70%	-	46%	-	-	-	-	-	-	-	
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles															
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1	
Traits Observed: GL, BWT, 200WT(x2), 400WT, 600WT															



- [GARDIEN 1591039904 PED FX2718](#)
- [NIKI 1597031748 PED FX2722](#)
- [INGRID 1593021949 PED FX2719](#)
- **Sire:** [RINGO III PV846](#)
- [HARDY 1592084551 PED FX2720](#)
- [NINA 1597005599 PED FX2723](#)
- [BAYONNE 1587006511 PED FX2721](#)
- Animal:** [SALCO JASON \(P\) RLW PJ057](#)
- [AP PLD STOKER AC572E \(P\) IUM PQ572](#)
- [MURRABAH VIVID BLACK \(P\) MRM PV008](#)
- [TOSHAS SIMPLY RED \(P\) ICM PS056](#)
- **Dam:** [SALCO YANDI \(P\) RLW PY019](#)
- [TUMMAVILLE TS KINGSTON DMP PK016](#)
- [TUMMAVILLE MARINA DMP PM051](#)
- [SUNDOWN MISS JACK773 SVS PJ773](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs															
	Gest. Len. (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 %	
EBV	+1.0	+1.4	+11	-28	+28	-	+7	-	-	-	-	-	-	-	
Acc	61%	74%	72%	70%	71%	-	51%	-	-	-	-	-	-	-	
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles															
EBV	-0.7	+0.1	+7	-13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1	
Traits Observed: GL, BWT, 200WT(x2), 400WT, 600WT															



- [IGOR IGG PN380](#)
- [SANCY IGH PW773](#)
- [OLYMPE 1997019157 PED FX2726](#)
- **Sire:** [SALCO FERDINAND RLW PF041](#)
 - [MURRABAH VIVID BLACK \(P\) MRM PV008](#)
 - [SALCO YODA \(P\) RLW PY021](#)
 - [SALCO REDEEM \(ET\) RLW PR029](#)
- Animal:** [SALCO KADAR \(P\) RLW PK004](#)
 - [SALCO XCENTRIC \(ET\) \(P\) RLW PX011](#)
 - [SALCO ZONE Z50 \(P\) RLW PZ049](#)
 - [SALCO UNICORN 2 \(TWIN\) \(P\) RLW PU049](#)
- **Dam:** [SALCO CANDID RLW PC016](#)
 - [SALCO VERACIOUS RLW PV050](#)
 - [SALCO X CHROMOSOME RLW PX030](#)
 - [SALCO VITTORIA RLW PV022](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs															
	Gest. Len. (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 (%)	
EBV	-	+1.8	+9	+10	+14	-	+3	-	-	-	-	-	-	-	
Acc	-	70%	67%	66%	61%	-	38%	-	-	-	-	-	-	-	
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles															
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1	

Traits Observed: BWT, 200WT, 400WT




- [TEXAS IIR PX623](#)
- [SALCO RLW PE002](#)
- [SALCO AMANDA RLW PA007](#)
- **Sire:** [SALCO GARNER \(P\) RLW PG057](#)
- [SALCO YAP \(P\) RLW PY046](#)
- [SALCO AGENT \(P\) RLW PA073](#)
- [SALCO XEROX \(P\) RLW PX028](#)
- Animal:** [SALCO KALE \(P\) RLW PK017](#)
- [AP PLD DECLARATION U543C PED FX5580](#)
- [AP PLD STOKER AC572E \(P\) IUM PQ572](#)
- [AP POLLED BLOSSOM YA572C 375805 PED FX5585](#)
- **Dam:** [SALCO BLACK \(P\) RLW PB037](#)
- [CORRA LIN TRUST \(P\) CED PT041](#)
- [SALCO WISDOM \(P\) RLW PW017](#)
- [SALCO QUEEN ONE \(ET\) RLW PQ014](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs														
	Gest. Len. (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 %
EBV	-	-0.4	+9	+18	+22	-	+8	-	-	-	-	-	-	-
Acc	-	70%	68%	67%	63%	-	39%	-	-	-	-	-	-	-
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	+7	+13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1

Traits Observed: BWT, 200WT, 400WT

- [NOMADE IHS PS043](#)
- [SALCO EMMANUEL RLW PE026](#)
- [SALCO VEENA RLW PV020](#)
- **Sire:** [SALCO GARRAD RLW PG063](#)
 - [SALCO ZODIAC \(P\) RLW PZ022](#)
 - [SALCO DIAMOND \(P\) RLW PD013](#)
 - [SALCO QUAVER RLW PQ025](#)
- Animal:** [SALCO KARL RLW PK026](#)
 - [AP PLD STOKER AC572E \(P\) IUM PQ572](#)
 - [SALCO BLACKWOOD \(P\) RLW PB035](#)
 - [SALCO UBIQUITOUS \(P\) RLW PU025](#)
- **Dam:** [SALCO DEMI \(P\) RLW PD056](#)
 - [SALCO ZORO \(P\) RLW PZ035](#)
 - [SALCO BRIONY \(P\) RLW PB056](#)
 - [SALCO ZIGGY RLW PZ057](#)

2015 TRANS TASMAN SALERS GROUP BREEDPLAN EBVs														
	Gest. Len. (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 (%)	IME (%)
EBV	-	+2.0	+17	+26	+34	-	+9	-	-	-	-	-	-	-
Acc	-	70%	67%	66%	63%	-	37%	-	-	-	-	-	-	-
Breed Avg. EBVs for 2013 Born Calves Click for Percentiles														
EBV	-0.7	+0.1	-7	+13	+13	+10	+4	+0.1	+9	+0.4	0.0	-0.1	0.0	+0.1

Traits Observed: BWT, 200WT, 400WT