



SUNSTONE

(AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF)

Dunoon Sunstone S378 | 29AN2286 | Owned by: Ben Nevis Angus, NSW



Sunstone at 3 years of age



Sunstone son - Ben Nevis Angus



Sunstone son - Ben Nevis Angus

Reg. No.	BHR21S378
Born	18/07/2021
Birth Weight	38kg
Weight 200 days	405kg
Weight 400 days	680kg
SS	41cm

Rennylea L508

Dunoon Prime Minister P758

Dunoon Japara M1008

Lawsons Ki Evident H H6201

Dunoon Anguish L171

Dunoon Anguish H189

A Truly Rare Find

- Top selling \$65,000 sire at the 2023 Dunoon Angus autumn sale purchased by Ben Nevis Angus, and ABS Australia's top selling unit beef bull over the last 12 months
- Sunstone S378 combines exquisite length, loin strength and softness in a structurally sound package
- Super placid in nature, S378 exhibits all the essential qualities of the elite modern-day Angus animal
- A pedigree littered with Angus gold, sired by the highly revered \$140,000 Dunoon Prime Minister P758, combined with the renowned Lawsons Evident H6201 on his maternal side
- Admire Sunstone's ultimate EBV data set, he is just so balanced
- Now take a look at the docility, carcass and structural data! There are very few bulls who can match Sunstone's combination of phenotype, structural integrity and data spread
- S378 is the next logical step for breeders to follow on from the hugely successful Landfall New Ground N90 and Sydgen Enhance
- First progeny have landed across Australia and are already turning heads- they are deep, wide, and THICK, not to mention oozing softness and skin

	CE-DIR	CE-DT	GL	BW	200D	400D	600D	MCW	MBC	MCH	Milk	SS	DC	CWT	EMA	Rib	Rump	RYB	IMF	MSA-M	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
EBV	+8.0	+4.0	-6.7	+3.9	+53	+103	+130	+130	+0.52	+6.8	+17	+1.9	-6.7	+77	+13.0	+0.9	+3.0	+0.7	+4.6	+153	+0.13	+27	+0.54	+0.74	+0.98	\$272	\$462
ACC	68%	61%	95%	96%	92%	90%	89%	85%	75%	79%	78%	82%	48%	79%	77%	77%	78%	70%	79%	74%	66%	85%	76%	73%	73%		
%Rank	9	44	19	49	42	25	29	14	6	75	51	59	13	28	4	30	9	29	9	8	39	25	6	8	37	3	1

EBVs as at 1st August 2025 TOP 20% TOP 10%