

**Lot 1.** 189006 M24700

Sire: Glanna 4WD

Micron	19.0
S.D	2.9
C.V %	15.3
C.F %	99.7
Curvature	57
Spin. Fineness	17.7
TYPE (Wool, Frame)	FW
Body Weight	92kg

Dam: Glanna Poll Special Wool-Frame Ewe (MUP Family)



**Comments:** A big, well grown Poll ram with good conformation. He is average developed and very broad bodied. His wool is a 66's count and very well crimped and well covered with a very good head.

**Lot 2.** 181001 M24698

Sire: Glanna 8MGM

Micron	20.3
S.D	3.0
C.V %	14.8
C.F %	99.8
Curvature	75
Spin. Fineness	18.8
TYPE (Wool, Frame)	FW
Body Weight	94kg

Dam: Glanna Special Wool-Frame Ewe (GM Family)



**Comments:** A big, well grown ram with good conformation and a long body. He is average developed with a 70's count wool that is well crimped and he has a very good head. This ram has been USED IN THE STUD THIS YEAR.

**Lot 3.** 186024 M24699

Sire: Glanna 5EF

Micron	19.1
S.D	3.4
C.V %	17.8
C.F %	99.4
Curvature	60
Spin. Fineness	18.1
TYPE (Wool, Frame)	WF+
Body Weight	99kg

Dam: Glanna Special Wool-Frame Stud Ewe (4MGM Family)



**Comments:** A big, well grown ram with very good conformation and coverage. He is broad and long bodied with a very loose skin. He has a very good length of 64-66's count, very well crimped wool on a very productive ram.

**Lot 4.** 181016 M24703

Sire: Glanna 7EF

Micron	21.2
S.D	3.6
C.V %	17
C.F %	99.1
Curvature	51
Spin. Fineness	20
TYPE (Wool, Frame)	W+
Body Weight	88kg

Dam: Glanna Special Wool-Frame Ewe (GM Family)



**Comments:** A good sized ram with good conformation, well covered and a loose productive skin. He has a 66's count wool that is well crimped with a good head and neck.

**Lot 5.** 186040 M24706

Sire: Glanna 2-4EF

Micron	18.6
S.D	3.0
C.V %	16.1
C.F %	99.7
Curvature	56
Spin. Fineness	17.4
TYPE (Wool, Frame)	W
Body Weight	87kg

Dam: Glanna Special Wool-Frame Ewe (Fine Medium Family)



**Comments:** A good sized ram. He is a well nourished, dense, productive ram with a 70-66's count wool with a good head and neck.

*"All the rams in this years team display the typical Glanna high levels of wool follicle density for high fibre quality and wool cut."*

*These rams have only been shedded since mid May this year*

*"Low Input - High Performance Merinos"*

