

COOLEY AGAIN

STELLOR
SEAURCHIN

COOLEY EARL

CHAMPION PROGENY

Y.O.B 1994 | HEIGHT 16.2hh | BREED BWP

CALVANI	CARETINO	CALETTO II
	WENDY III	ISIDOR
LILLY	WENDEKREIS	SILVESTER
		ROTRAUT
	BLANKA	WENDEKREIS
		WAHLGOETTIN
		TORNADO 9
		PASTA

RANKED 4TH ON THE ROLEX WBFSE EVENTING SIRE RANKINGS 2017

Ramiro B - exceptionally popular & commercial stallion with a fantastic conception rate and offspring competing at the highest level. He is a BWP ambassador due to his phenomenal breeding record, competed successfully at GP level with Edward Doyle in Ireland & is famous for his stellar line up of offspring. Progeny excelling at CCI3/4* level include Ballynoe Castle RM (Top 20 in 4 x CCI 4*), Cooley Master Class, Cooley SRS, Cooley Again, Noble Bestman & Westwinds Hercules. Also a prolific sire of international show jumpers, he is the sire of Ramiro Cruise (sold to Jan Tops & campaigned at CSI5* level), Heracross (sold to the US by Nick Skelton) & prolific Nations Cup horse & approved stallion Samgemjee. Being 40% TB himself, he adds quality, movement & jump, & without fail passes on his willing & winning mentality, making him a very commercial choice for every level of breeder.

Sire of top class show jumpers

RAMIRO CRUISE - 7 year
old champion at Auvers in 2013
and now competing at CSI 5* level
with Alberto Zorzi

SAMGEMJEE - competed up to
international 1.60m level with
Edward Doyle and Juan Pablo Gnecco

HERACROSS - competed up to 1.60m
level internationally with Nick Skelton,
Lauren Hough



And champion event horses

COOLEY MASTERCLASS - Winner
CIC*** Burnham Market and Winner
CCI**** Kentucky Horse Trials 2018

COOLEY SRS - European Championship
Team Gold Winner and 2nd Badminton
Horse Trials CCI**** 2018

BALLYNOE CASTLE RM - Most FEI
points ever won in North America

Stallion AI Services, Chapel Field Stud, Ash Lane, Whitchurch, Shropshire, SY13 4BP
E-mail: sales@stallionai.com | Tel: +44 (0)1948 666 295 | www.stallionai.com

 facebook.com/stallionai
 @stallionai