

**One Nomination to NANDO PARRADO (GB)
Kindly donated by The Cantillon Family**

42

42

(NON VAT) NANDO PARRADO (GB) (2018) A Bay Horse	{	Kodiac (GB)	{	Danehill (USA)	{	Danzig (USA)
				Rafha		Razyana (USA)
	{	Chibola (ARG) (2003)	{	Roy (USA)	{	Kris
				Choice (ARG)		Eljazzi
						Fappiano (USA)
						Adlibber (USA)
						Confidential Talk (USA)
						Che Constanza (ARG)

NANDO PARRADO (GB), won 1 race at 2 years and £141,149 viz Coventry Stakes, Ascot, **Gr.2**, placed twice viz second in Prix Jean-Luc Lagardère, ParisLongchamp, **Gr.1** and Prix Morny, Deauville, **Gr.1**, also fourth in Greenham Stakes, Newbury, **Gr.3** and Heron Stakes, Sandown, **L.**

Standing At The Irish National Stud, Ireland

Retired to stud in 2022, first crop now foals.

1. The Nomination Fee will be invoiced by and must be paid to 'Giving to Ukraine' by the Purchaser no later than close of business on *28th February 2023* or the weekday before the first date on which the mare is covered, whichever is earlier.
2. The Nomination will confer upon the Purchaser an entitlement to have one approved mare serviced by the Stallion in the 2023 Northern Hemisphere breeding season.
3. The Purchaser shall be entitled to a free return to the Stallion for the 2024 covering season for the Mare covered in 2023 or another mare who also complies with condition 3 provided the Stallion is still standing at the same stud farm and is available to cover mares and only if, following the end of the 2023 covering season: -
 - a. the purchaser produces a certificate signed by a qualified veterinary surgeon relating to an examination carried out at least 40 days after the Mare's last service by the stallion to the effect that the Mare has been found to be barren; OR
 - b. the purchaser produces a veterinary certificate to the effect that the mare either failed to give birth to a live foal or gave birth to a foal which died within 48 hours of birth other than by reason of accident.

For further enquiries, please contact tattersallsonline@tattersalls.com