

# Loke Briljant <sup>(SWE)</sup> 2019

Mare, (3) 1.15.5, 146,000 SEK

Victor Gio (3) 1.10.8 € 156,972	Ready Cash (6) 1.10.3 € 4,282,300	Indy de Vive	Viking's Way
	Ilaria Jet (6) 1.11.2 € 1,007,039	Kidea	Tekiflore
	Love You (6) 1.10.2 € 1,416,537	Pine Chip	Extreme Dream
Loke So Lovely 1.12.8 299,950 SEK	Com Eliza 1.14.9 679,500 SEK	Toby's Taxi	Doceanide du Lilas
		Coktail Jet	Arndon
		Guilty of Love	Pine Speed
		Pythagoras	Baltic Speed
		Brendy Hanover	Quaint Custom
			Quouky Williams
			Armbro Glamour
			And Arifant
			Amour d'Aunou
			Florestan
			Romee
			Super Bowl
			Brazen Hanover

## 1ST DAM

LOKE SO LOVELY (2008 by Love You) 1.12.8, 299,950 SEK, 71:4-4-7, Dam of 3 foals (2018-2021).

Loke Briljant (2019 m, Victor Gio) (3) 1.15.5, 146,000 SEK, 9:4-0-1.

Loke Is Lovely (2018 m, Raja Mirchi) (3) 1.17.6, 60,700 SEK, 13:0-0-3.

Loke Gameboy (2021 h, Benjamin Evo).

## 2ND DAM

COM ELIZA (1990 by Pythagoras) 1.14.9, 679,500 SEK, 43:4-6-4, Dam of 12 foals (1996-2008).

COM PONCHO (2001 g, King Conch) 1.13.5, 700,350 SEK, 10 wins.

Com Ullna (2006 m, Power To Charm) 1.14.4, 367,220 SEK, 5 wins.

Loke So Lovely (2008 m, Love You) 1.12.8, 299,950 SEK, 4 wins. As Above.

Com Q (2002 g, Running Sea) 1.15.3, 217,635 SEK, 6 wins.

Com Nicole (1999 m, Supergill) 1.14.8, 184,750 SEK, 3 wins.

Com Loke (1997 g, J.R.Broline) 1.15.9, 145,150 SEK, 3 wins.

Com Rob (2003 h, Diamond Way) 1.15.4, 131,539 SEK, 3 wins.

Com Ofelia (2000 m, Supergill) 1.15.3, 105,300 SEK, 1 wins.

## 3RD DAM

BRENDY HANOVER (1976 by Super Bowl) Dam of 17 foals (1979-2000).

FUTURE PRO (1980 g, Florida Pro) (8) 1.12.8, 262,554 USD, 41 wins.

POKER LAUXMONT (1985 g, Balanced Image) (4) 1.13.8, 163,872 USD, 17 wins.

Com Feather (1991 h, Pythagoras) 1.13.7, 927,938 SEK, 10 wins.

Flyer Lauxmont (1984 h, Balanced Image) (4) 1.13.3, 71,362 USD, 7 wins.

Com Eliza (1990 m, Pythagoras) 1.14.9, 679,500 SEK, 4 wins. As Above.

Mighty Tink (1979 h, Speedy Scot) (4) 1.16.5, 51,570 USD, 12 wins.

Com Chance (1988 g, Prakas) 1.15.2, 348,557 SEK, 9 wins.