

Schroeder

Registration #: 33.12067.99 STB

Height: 17 HH

Breeder: Heinz Tiejde Sen. Germany

Birthdate: 05/08/2004

Color & Markings: Bay, small hairs on forehead, 1/2 left front sock to pastern

Standing at: Majestic Gaits
68 Russell Hill Road
Brookline, NH 03033

Phone: 603-673-4344

Fax: 603-672-0139

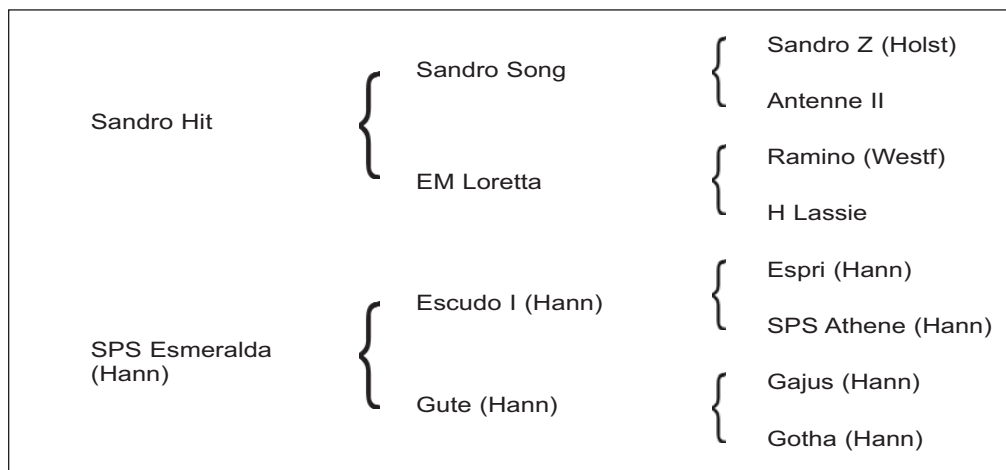
Email: kathy@majesticgaits.com

Website: www.majesticgaits.com

Owner of Record: Kathy Hickerson

EVA Status: Negative

Breeder's Terms: Live Foal
Guarantee, fresh semen



Origin: Schroeder's sire, Sandro Hit, was 1999 6 year old Dressage World Champion. One of Sandro Hit's most famous daughters was Poetin, also 2003 Young Horse World Champion. She was sold in 2003 for 2,500,000 Euros. Sandro Hit has the highest breeding index in Germany of 153. Schroeder's Dam, SPS Esmeralda was 2002 Champion mare at the Loius Wiegels Show and took 2nd place at the prestigious Ratje-Niebuhr show in Germany. Dam sire, Escudo I, is the 2009 Hanoverian Horse of the Year. Escudo I was 1994 winner of the stallion performance test and also won the 6 year old World Championships in 1997. Schroeder's pedigree is filled with World Champions!

Performance Record: 2007 Approved Hanoverian. 2008 USDF Hanoverian Stallion #1 Horse of the Year. 2008 USDF #4 Stallion of the Year. 2008 Ten Broeck Farm USDF Breed Show-Get of Sire Winner. August 2008 Maplewood Warmbloods USDF Breed Show-1st Place Stallions at Stud-Champion Stallion-Mature Horse Champion-Reserve Champion of the Show-1st place Material under saddle with 80.23% August 9, 2008 Pinelands Farm USDF Breed Show- 1st Place Stallions at Stud-Champion Stallion-4 year old Stallion Material Winner 79.5% 2009 NEDA Fall Festival 1st Level 1st Place 69.1%.

Breeding/Progeny Record: 2008 filly Demimora MG (Schroeder x Flemmingh) KWPN 1st Premium, 2nd in Class #6 Top Ten in Nation. 2008 filly Dorette MG (Schroeder x Silvano N) 78.5% average USDF Breed show score and #4 in Nation USDF HOY. 2009 Demimora MG #4 USDF HOY. Eloma MG (Schroeder x Goodtimes) KWPN-NA 1st Premium.