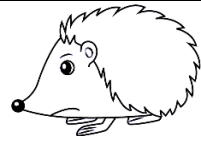


South Africa`s Hedgehog



Breeders Association

Awesome Krimpvarkies



Pedigree of Felconetti von Hedgeworth

Litter Code:	AK202512M2
Species:	African Pygmy Hedgehog
Gender:	Male
Color:	Black, Medium Pinto, Splitface, Mottling on legs
Birth Date:	28/12/2025
Owner:	Lizl van Vreden
Breeder:	Lizl van Vreden
Rights:	Breeding Rights

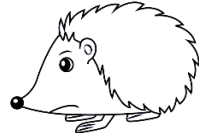
Mothers Pedigree

AWK Azalea Rose (Black, Medium Odd Ear, Splitface Pinto)	
Grandparents	
C.C Pippa AWK (Chocolate Pinto)	AWK Dexter (Ruby Eyed Cinnicot)
Great Grandparents	
C.C Glazie (Cinnamon)	C.C Seuntjie (Standard Carrying for Black, Low Pinto)
AWK Bella (Ruby Eyed Cinnicot)	AWK Choppy (Ruby Eyed Cinnicot)
2 x Grt Grandparents	
C.C Female (Albino)	
C.C Grandma	C.C Grandpa (Standard)
AWK Maxine (Cinnamon)	AWK Marvin (Ruby Eyed Cinnicot)
AWK Angel (Cinnamon)	AWK Otjie (Brown)

Fathers Pedigree

HHN Pavarotti AWK (Standard Carrying for Black, Dual Badger, Classic Mask, Eye Patches, Mottling)	
Grandparents	
AWK Shakira HHN (Grey Pinto)	HHN Charlie Chaplin (Standard)
Great Grandparents	
AWK Milly (Dark Grey)	HSA Krummel AWK (Dark Grey Pinto, Snipnose)
FSV Ash HHN (Standard)	HHN Domino (Standard Pinto)
2 x Grt Grandparents	
FSV Tinkerbelle (Standard)	FSV Nico (Albino)
UNK Xena HHN(Standard)	UNK Stealth HHN(Cinnamon)
AWK Miranda (Grey)	SU Mogli AWK (Ambrous Grey)
HSA Trix (Standard)	HSA Loki AWK (Reversed Pinto)

South Africa`s Hedgehog



Breeders Association

3 x Grt Grandparents

S.U Hilda (Cinnamon)	S.U Peanut (Chocolate)
AWK Varkie (Brown)	AWK Snorkie (Brown)
	UNK Krimpie (Cinnamon)

3 x Grt Grandparents

FSV Mommy (Brown)	FSV Gruffie (Cinnamon Pinto)
FSV UNK (Standard)	FSV UNK (Standard)
AWK Nola (Albino)	AWK Otter (Ambrous Brown)
SU Nelly (Albino)	
HSA Matilda (Grey)	HSA Stitch (Grey)
HSA Snippy (Silver Grey)	HSA Spike (Grey)

4 x Grt Grandparents

4 x Grt Grandparents

UNK (Cinnamon)	UNK (Brown)
FSV Mags (Standard)	FSV Periwinkle(Standard Pinto)

For more info contact: sabreeders4@gmail.com / South Africa`s Hedgehogs Breeders Association