

BYLAE / ANNEXURE I

HEINING SPESIFIKASIE VIR HERBIVOOR SPESIES

FENCE SPECIFICATIONS FOR HERBIVORE SPECIES

KLAS / CLASS	PROBLEEMDIERWEREND PROBLEM ANIMAL PROOF	SEMI-WILDWEREND SEMI-GAMEPROOF	WILDWEREND GAMEPROOF	WILDWEREND GAME PROOF	
	12 Drade / Strains	15 Drade / Strains	18 Drade / Strains	21 Drade / Strains	
	A	B	C	D	
1 2.400 m (8')	12 200	15 200	18 200	21 150	
2 1.800 m (6'0")	11 200	14 200	17 200	20 150	
	10 200	13 200	16 200	19 150	
3 1.400 m (4'6")	9 200	12 200	15 200	18 150	
	8 200	11 200	14 200	17 150	
	7 150	10 150	13 150	16 150	
	6 150	9 150	12 150	15 100	
	5 150	8 150	11 150	14 100	
	4 300	7 150	10 150	13 100	
	3 300	6 150	9 100	12 100	
	2 300	5 150	8 100	11 100	
	1 50	4 150	7 100	10 100	
	Grond Ground	1 50	3 150	6 100	9 100
MINIMUM VEREISTE / MINIMUM REQUIREMENT					
TIPE PAAL / POST TYPE	YSTERPAAL IRON POST	HOUPAAL WOODEN POST	SPASIERING / SPACING Maks / Max.	Min.	BYKOMSTIG / ADDITIONAL
TREKPAAL / STRAIN-POST	74 mm	125-150 mm	300 m	200 m	In beton / In concrete
LYNPAAL / FENCE-POST	Y-Tipe / Type	100-125 mm	15 m	10 m	0.75 m - in grond / in ground
SPAR / DROPPER	10 mm	35 mm	2-4 m	2 m	Vasgemaak / Tied

Maas Diamantmaas / Jakkalsdraad / "Bonnox" / "Veldspan" waarvan die maksimum opening minder as 100 mm is.
Mesh Diamond mesh / Jackal mesh / "Bonnox" / "Veldspan" of which the maximum opening is less than 100 mm.

Sif Begrawe die sifdraad of pak dit met klippe vir ongeveer 250 mm aan die binnekant van die heining.
Netting Bury netting or secure it with rocks for at least 250 mm to the inside of the fence.

Draad 12 x 14 "S.D.D" gladde staaldraad en gegalvaniseerde binddraad.
Wire 12 x 14 "S.D.D" smooth steelwire and galvanised binding wire.

Nota Die Direkteur mag redelike verslapping toestaan ten opsigte van die spasiering van drade.
Note The Director may grant reasonable relaxation regarding the spacing of strands.

BYLAE / ANNEXURE II

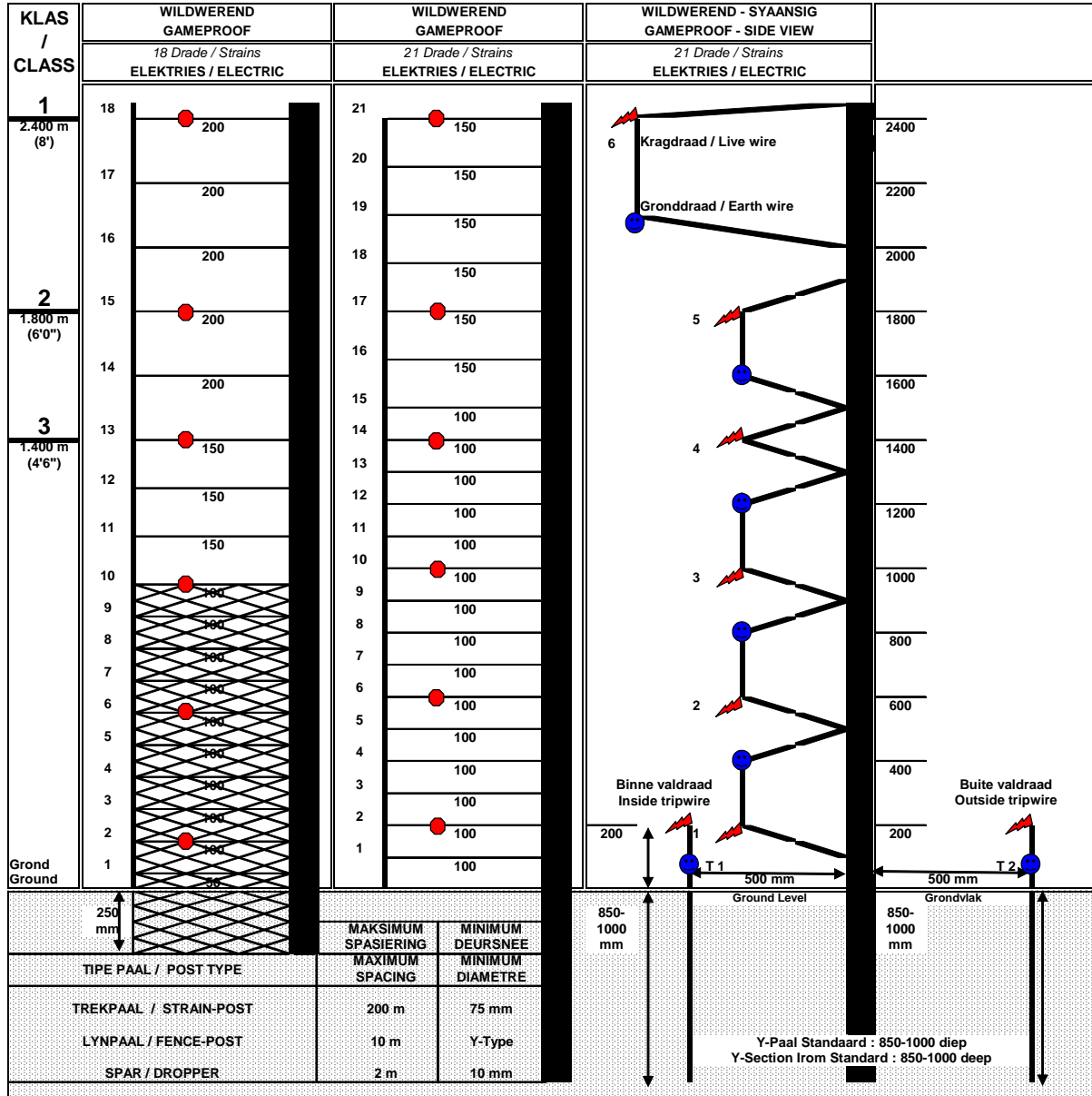
HEININGKATEGORIEE VIR HERBIVOORSPEESIES

FENCE CATEGORIES FOR HERBIVORE SPECIES

KLAS / CLASS	PROBLEEMDIERWEREND PROBLEM ANIMAL PROOF	SEMI-WILDWEREND SEMI-GAMEPROOF	WILDWEREND GAMEPROOF	WILDWEREND GAMEPROOF
	12 Drade / Strains A	15 Drade / Strains B	18 Drade / Strains C	21 Drade / Strains D
1	12	15	18	21
2.400 m (8')	Njala / Nyala Eland Koedoe / Greater kudu Rooibok / Impala Rietbok / Southern reedbuck Waterbok / Waterbuck Alle uithemse spesies All exotic species	Eland Koedoe / Greater kudu Rooibok / Impala	Njala / Nyala Eland Koedoe / Greater kudu Rooibok / Impala Rietbok / Southern reedbuck Waterbok / Waterbuck Alle uithemse spesies All exotic species	Njala / Nyala Eland Koedoe / Greater kudu Rooibok / Impala Rietbok / Southern reedbuck Waterbok / Waterbuck Alle uithemse spesies All exotic species
2	9	12	15	17
1.800 m (6'0")	Bosbok / Bushbuck Rooiribbok / Mountain reedbuck Hartbees spesies / Hartebeest spesies Vaalribbok / Vaal rhebok Kameelperd / Giraffe 7	Rooiribbok / Mountain reedbuck Vaalribbok / Vaal rhebok	Bosbok / Bushbuck Rooiribbok / Mountain reedbuck Hartbees spesies / Hartebeest spesies Vaalribbok / Vaal rhebok Kameelperd / Giraffe 13	Bosbok / Bushbuck Rooiribbok / Mountain reedbuck Hartbees spesies / Hartebeest spesies Vaalribbok / Vaal rhebok Kameelperd / Giraffe 14
3	7	10	13	14
1.400 m (4'6")	Bontebok Steenbok Klipspringer Soeni / Suni Oorbietjie / Oribi Duiker spesies / Duiker spesies Gemsbok / Oryx Grysbok spesies / Grysbok spesies Swartwitpens / Sable Bastergemsbok / Roan Basterhartebees / Tsessebe Vlakovark / Warthog Bosvark / Bush pig - en alle spesies in kolom "B" van dieselfde klas. - and all species in column "B" from the same class.	Blesbok Springbok Volstruis Blouwildebees / Blue wildebeest Swartwildebees / Black wildebeest Vlaktezebra / Plains sebra - maar nie enige spesies in kolom "A,C of D" van dieselfde klas nie. - but not any species in column "A, C or D" from the same class.	Bontebok Steenbok Klipspringer Soeni / Suni Oorbietjie / Oribi Duiker spesies / Duiker spesies Gemsbok / Oryx Grysbok spesies / Grysbok spesies Swartwitpens / Sable Bastergemsbok / Roan Basterhartebees / Tsessebe Vlakovark / Warthog Bosvark / Bush pig - en alle spesies in kolom "B" van dieselfde klas. - and all species in column "B" from the same class.	Bontebok Steenbok Klipspringer Soeni / Suni Oorbietjie / Oribi Duiker spesies / Duiker spesies Gemsbok / Oryx Grysbok spesies / Grysbok spesies Swartwitpens / Sable Bastergemsbok / Roan Basterhartebees / Tsessebe Vlakovark / Warthog Bosvark / Bush pig - en alle spesies in kolom "B" van dieselfde klas. - and all species in column "B" from the same class.
Grond Ground	SPEZIALE SPESIFIKASIES VIR / SPECIAL SPECIFICATION FOR : Olifant / Elephant Groot roofdiere / Large predators Renoster / Rhinoceros Seekoei / Hippopotamus Buffel / Buffalo Alle uithemse spesies ten minste - klas 1 A / 1 C / 1 D All exotic species at least - class 1 A / 1 C / 1 D			

BYLAE / ANNEXURE III

HEINING SPESIFIKASIES VIR GEVAARLIKE DIERSPESIES FENCE SPECIFICATIONS FOR DANGEROUS ANIMALS SPECIES



Maas / Mesh: Diamantmaas / Jakkalsdraad / "Bonnox" / "Veldspan" maksimum maas waarvan die maksimum opening minder as 100 mm is.
Diamond mesh / Jackal mesh / "Bonnox" / "Veldspan" of which the maximum opening is less than 100 mm.

Sif / Netting: Begrawe die sifdraad of pak dit met klippe vir ongeveer 250 mm aan die binnekant van die heining.
Bury netting or secure it with rocks for at least 250 mm to the inside of the fence.

Draad / Wire: 12 x 14 "S.D.D" gladde staaldraad en gegalvaniseerde binddraad.
12 x 14 "S.D.D" smooth steelwire and galvanised binding wire.

Nota / Note: 1. Die Direkteur mag redelike verslapping toestaan ten opsigte van die spasiering van drade.
1. The Director may grant reasonable relaxation regarding the spacing of strands.

2. In die geval van 'n luiperd, moet elke hoekpaal beskerm word met 'n vertikale lewendige elektriese draad.
2. In the case of a leopard, each corner post must be protected with a vertical live electric wire.

BYLAE / ANNEXURE IV

HEINING KATEGORIEE VIR GEVAALIKE DIERSPESIES
 FENCE CATEGORIES FOR DANGEROUS ANIMAL SPECIES

KLAS / CLASS	WILDWEREND GAMEPROOF	WILDWEREND GAMEPROOF	WILDWEREND - SYAANSIG GAMEPROOF - SIDE VIEW			
	18 Drade / Strains ELEKTRIES / ELECTRIC	21 Drade / Strains ELEKTRIES / ELECTRIC	21 Drade / Strains ELEKTRIES / ELECTRIC			
1 2.400 m (8')	18 Olifant / Elephant Groot roofdiere / Large predators	21 Olifant / Elephant Groot roofdiere / Large predators				
2 1.800 m (6'0")	15 Renoster / Rhinoceros Seekoei / Hippopotamus	17 Renoster / Rhinoceros Seekoei / Hippopotamus				
3 1.400 m (4'6")	13 Buffel / Buffalo	14 Buffel / Buffalo				
Grond / Ground						
		MIN HOOGTE / MIN HEIGHT	ELEKTRIES / ELECTRIC	DRADE STRAINS	SIF NETTING	ANDER VEREISTES / OTHER REQUIREMENTS
		2.4	6	18-21	Nee / No	
		2.4	5	18-21	Ja / Yes	Dieselfde heiningvereistes soos by herbivoorspesies / The same fence requirements as for herbivore species.
		1.8	2-5	15-17	Nee / No	
		1.4	2-4	15-17	Nee / No	
		1.4	2-4	13-14	Nee / No	