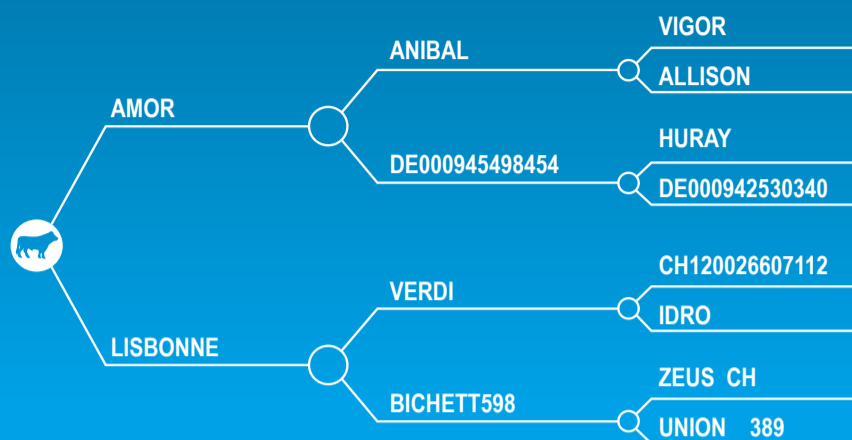


NATUREL



FR2136056555

2017-11-02



Referenz : 2020-12

GZW 126

MW 121

FW 94

FIT 111




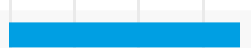


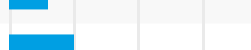

















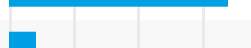



EXT 115

OZW 122

Michleistung		MW 121 Si. 68
Milch Kg		894
Fett %		-0.09
Fett Kg		30
Eiweiß %		-0.05
Eiweiß Kg		28
KCAS : BB		BCAS : A2A2

Funktionale merkmale		FIT 111 Si. 67
Nutzungsdauer		112
Persistenz		119
Befruchtung / Fruchtbarkeitwert	... / 97	
Kalbeverlauf pat/mat	92 / 99	
Vitalitätswert		113
Eutergesundheitswert		105
Zellzahl		105
Melkbarkeit		106

Fleisch		FW 94 Si. 60
Nettozunahme		98
Ausschlachtung		89
Handelsklasse		92
Bemuskelung		81

Exterieur		EXT 115 Si. 65
Rahmen	116	
Becken	108	
Fundament	108	
Euter	118	
Kreuzhöhe	113	
Brustbreite	103	
Rumpftiefe	105	
Oberlinie	101	
Beckenlänge	106	
Beckenbreite	104	
Beckenneigung	106	
Umdreher	101	
Sprungelenkwinkel	97	
Sprungelenksauspräg.	97	
Fesseln	101	
Trachten	115	
Voreuterlänge	111	
Hintereuterbreite	102	
Hintereuterhöhe	115	
Zentralband	106	
Eutertiefe	111	
Voreuteraufhängung	101	
Euterbalance	117	
Strichlänge	102	
Strickdicke	96	
Strichplatzierung vo.	114	
Strichplatzierung hi.	111	
Strichstellung	104	
Euterreinheit	98	