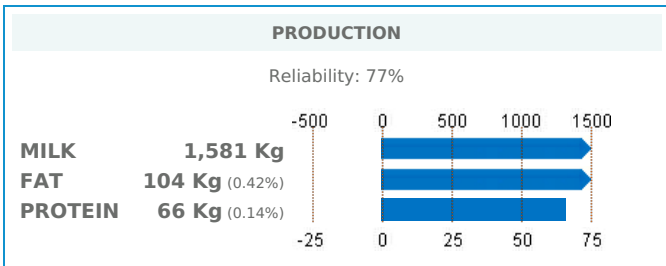


# CALIX



WEH 31831 CALIX ET - NULL-  
 NAAB Code: 244HO1819 - Register No: ESPM9205786993  
 Ear Tag No DE0366431831 - Born: 2024-12-01 - aAa: NULL

ico **1,313**



### AUXILIARY TRAITS

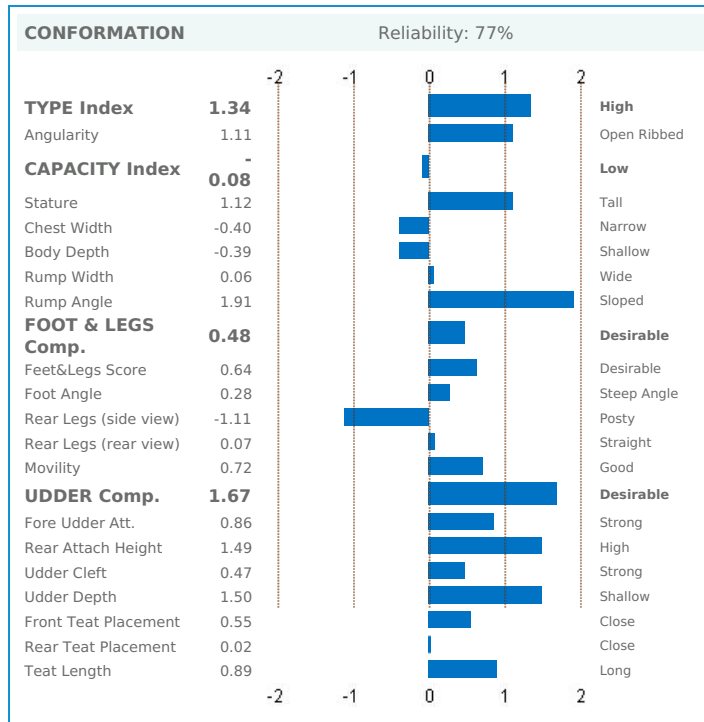
PRODUCTIVE LIFE	<b>131</b>	(Reliab. 55.00%)
S.C.S.	<b>112</b>	(Reliab. 71.00%)
OPEN DAYS	<b>99</b>	(Reliab. 66.00%)
MILKING SPEED	<b>92</b>	(Reliab. 85.00%)
SIRE CALVING EASE	<b>103</b>	(Reliab. 54.00%)
DAUGHTERS CALVING EASE	<b>115</b>	(Reliab. 42.00%)
BODY CONDITION SCORE	<b>-1,14</b>	(Reliab. 66,00%)
HOOF HEALTH INDEX	<b>103</b>	(Reliab. 45,00%)

### ECONOMIC INDEX

FLUID MERIT	<b>132</b>
CHEESE MERIT	<b>141</b>
GRAZING MERIT	<b>131</b>
ECOLOGICAL MERIT	<b>128</b>

### PEDIGREE

Sire	<b>CALLUM</b>
Dam	WEH LUCY
Maternal Grandsire	<b>PEAK RAINOW ET</b>
Maternal Granddam	LAVITA
Maternal Grand Grandsire	<b>ADAWAY RIO 2183-ET</b>
Maternal Grand Granddam	LUCITA ET



### DNA PROVES

<b>GENETICS DISEASES</b>		<b>COAT COLOR</b>	
BLAD	BLF	Red Factor	RDF
CVM	CVF	Black/Red Factor	BRF
DUMPS	DPF	Red Variant	VRF
Citrullinemia	CNF		
Factor XI Def.	XIF	<b>HAPLOTYPES</b>	
Brachyspine	BYF	HH1	HH1F
Mulefoot	MFF	HH2	HH2F
		HH3	HH3F
		HH4	HH4F
<b>MILK PROTEINS</b>		HH5	HH5F
k-Casein	BB	HH6	HH6F
β-Lactoglobulin	AB	HH7	HH7F
	AA	HDC	HDCF
β-Casein	A2A2		