

# HUTTHURM

DE 09 48817867 Born: 29.09.2013



**Breed:** Fleckvieh  
**Breeder:** Betriebsgem. Unterau Gbr, 82444 Schlehdorf/De  
**HB (DE):** 199944  
**Sire line:** HUCH  
**Insemination success:** +0%  
**Bauer:** not available

<b>HUTERA</b> DE 09 41688886 104/115/+491+0,09+0,00	<b>HUTMANN</b> DE 09 35247786	<b>HUTNER</b>	<b>gGZW 98</b>
	<b>WANDERA</b> DE 09 38153976	<b>MADERA</b>	
<b>LYMPHE</b> DE 09 43040788 91/94/+16-0,22-0,01 5/5 10930-3,54-3,37-756 4. 11384-3,65-3,30-791	<b>MANDELA</b> DE 09 35684041	<b>MALEFIZ</b>	<b>MW 107 FW 104 FIT 87</b>
	<b>LYDINE</b> DE 09 40110180 5/5 7847-3,93-3,45-580	<b>ROMEL</b>	

## BREEDING VALUES (01.04.2025)

PT

gGZW 98 (97)

GZW -2, MW +0, FW +0, FIT -1

**MILK** +488 -0,15 +7 -0,07 +11 **MW 107 (99)**

Section	Dau.	Mkg-F%-P%-FPkg	Herdø	Dau.	TD
100-d:	803	2735-3,93-3,13-193	8247	877	-
1st lact.:	667	7391-4,09-3,41-554	8267	877	8
2nd lact.:	366	8307-4,09-3,52-632	8395	587	7
3rd lact.:	158	8789-4,09-3,48-665	8414	283	7

**BEEF** **FW 104 (98)**

**Net daily gain:** 103 (99) **Carcass percentage:** 99 (95) **EUROP trade class:** 107 (99)

**FITNESS** **ÖZW 103 (98)** **FIT 87 (97)**

<b>Longevity:</b> 105 (94)	<b>Udder health index:</b> 93 (97)	<b>Somatic cell count:</b> 94 (98)	<b>Mastitis:</b> 92 (84)
<b>Persistency:</b> 105 (99)	<b>Fertility index:</b> 72 (95)	<b>Claw health index:</b> 104 (93)	<b>Early fert. disorders:</b> 82 (94)
<b>Yield improvement:</b> 98 (99)	<b>Calving ease direct:</b> 105 (99)	<b>Calving ease maternal:</b> 97 (97)	<b>Cysts:</b> 96 (92)
<b>Milking speed:</b> 113 (98)	<b>Milking behaviour:</b> 105 (86)	<b>Calf vitality:</b> 104 (96)	<b>Milk fever:</b> 95 (94)

**CONFORMATION** **250 daughters: 103 - 102 - 115 - 112 (97)**

Trait	76	88	100	112	124	136
<b>Frame</b> <b>103</b>						
<b>Muscling</b> <b>102</b>						
<b>Feet &amp; Legs</b> <b>115</b>						
<b>Udder</b> <b>112</b>						
Cross height	102	small				large
Body length	102	short				long
Hip width	109	narrow				wide
Body depth	102	shallow				deep
Pelvic angle	91	ascending				descending
Hock angularity	92	straight				sickled
Hock development	107	swollen				dry
Pasterns	103	weak				strong
Hoof height	109	low				high
Fore udder length	109	short				long
Rear udder length	110	short				long
Fore udder attachment	101	loose				tight
Central ligament	107	weak				strong
Udder depth	105	deep				high
Teat length	105	short				long
Teat thickness	103	thin				thick
Front teat placement	100	wide				close
Rear teat placement	102	wide				close
Rear teat direction	104	outwards				inwards
Additional teats	108	add. teats				clean

**Free of:** ARF, B2F, DWF, F2F, F5F, TPF, ZLF  
**Genetic charac.:** F4C  
**Colour:** 8% dark red, 30% red, 45% dark yellow, 16% yellow  
**Spotting:** 58% covered, 10% pied, 29% spotted, 1% speckled, 1% white  
**Head:** 11% red head, 8% unilateral eyespot, 33% bilateral eyespot

