

PROOF RUN 07.08.2018

PEDIGREE

| | | |
|-------------------------------------|----------------------------|---|
| WILLENBERG DE 09 40049340 | WAL HILLARY | GS WAXIN RANDY HEIDI *TA RUMBA |
| KARIN DE 09 41444117 | GS RAU KARIN | ENRICO *TA KARIN |
| 6/6 6.549 4,52 3,89 551 | 2/2 4.325 4,13 3,58 334 | |
| HL: 3. 7.303 4,71 3,66 611 | | |



- Milk&Beef
- Fitness
- Fertility

AA

A1A2

| | | | |
|-----------------------|----------------------|----------------------|-----------------------|
| TMI 131 96% | MI 116 99% | BI 115 99% | FIT 113 94% |
|-----------------------|----------------------|----------------------|-----------------------|

Milk MI 116 99%

| | | | | | |
|-------------|-------------|--------------|------------|--------------|------------|
| daughters | Milk-kg | Fat-% | Fat-kg | Protein-% | Protein-kg |
| 1128 | +954 | -0,29 | +15 | -0,04 | +30 |

Beef BI 115 99%

| | | | | | |
|----------------|----------------|-----------------|----------------|-----------------|----------------|
| Daily net gain | 118 99% | Carcasse perc.. | 110 99% | EUROP trade cl. | 110 99% |
|----------------|----------------|-----------------|----------------|-----------------|----------------|

Fitness FIT 113 94%

| | | | | | |
|-------------------|----------------|-------------------|----------------|----------------|----------------|
| Longevity | 111 89% | Persistency | 111 99% | Fertility mat. | 109 90% |
| Udder health | 111 97% | Som. cell count | 111 99% | Milking speed | 97 99% |
| Calving ease pat. | 106 99% | Calving ease mat. | 107 98% | Vitality | 99 99% |
| Prod. increase | 106 99% | | | Ecol. TMI | 126 97% |

Type traits daughters: 303

| Trait | Index | Tendenz | 76 | 88 | 100 | 112 | 124 | 136 | Tendenz |
|------------------------|-------|------------|----|----|-----|-----|-----|-----|--------------|
| Frame | 93 | | | | | | | | |
| Muscling | 107 | | | | | | | | |
| Feet & Legs | 104 | | | | | | | | |
| Udder | 102 | | | | | | | | |
| Height at cross | 89 | small | | | | | | | large |
| Body length | 95 | short | | | | | | | long |
| Rump width | 108 | narrow | | | | | | | wide |
| Body depth | 99 | shallow | | | | | | | deep |
| Rump angle | 96 | ascending | | | | | | | sloped |
| Hock angularity | 96 | straight | | | | | | | sickled |
| Hock develop. | 93 | swollen | | | | | | | dry |
| Pasterns | 100 | weak | | | | | | | strong |
| Foot angle | 109 | low angles | | | | | | | steep angles |
| Fore udder length | 91 | short | | | | | | | long |
| Rear udder length | 108 | short | | | | | | | long |
| Fore udder attachment | 96 | loose | | | | | | | tight |
| Susp. ligament | 112 | weak | | | | | | | strong |
| Udder depth | 95 | deep | | | | | | | high |
| Teat length | 111 | short | | | | | | | long |
| Teat thickness | 102 | thin | | | | | | | thick |
| Teat placement (front) | 104 | wide | | | | | | | close |
| Teat direction (rear) | 106 | outwards | | | | | | | inwards |
| Udder cleanness | 104 | add. teats | | | | | | | clean udder |



Fleckvieh: WATT - Gaby 1.lac.



RAU Karin 3.lac.

The Fleckvieh sire WATT (FH5) has already been used widely as a genomic young sire. Now he shows with his daughters his benefits. His high TMI consists of a reasonable milk volume inheritance, high beef performance and very good fitness traits. Watt is positive in all fitness traits and impresses with very good daughter fertility, udder health and longevity. Additionally watt is the perfect choice for heifer inseminations. The medium framed WATT daughters walk on good feet&legs and stand out with good udder quality. The well-defined central ligament, the longer teats and the excellent teat placement make daily milking easier.