

MHD DONIER PP



DEU 001406414157 • German Reg. No. 10.833501

born: 02/01/2021

Breeder: Milchhof Diera KG, Diera-Zehren, Germany

aAa 156432 K-Cn: BB β-Cn: A2/A2



ELITE HOMOZYGOUS POLLED SIRE · PROVEN COW FAMILY · COMPLETE PACKAGE



| Linear Profile | -2 | 0 | +2 | +4 |
|-----------------------|-----------|---|----|---------------|
| Stature | short | | | tall -0.60 |
| Strength | frail | | | strong 0.70 |
| Dairy Form | tight rib | | | open rib 0.30 |
| Rump Angle | high pins | | | sloped 0.30 |
| Thurl Width | narrow | | | wide 0.30 |
| Rear Legs - Side View | posty | | | sickle -0.60 |
| Foot Angle | deep | | | steep -0.10 |
| Fore Udder Attachment | loose | | | strong 0.40 |
| Rear Udder Height | deep | | | high 0.40 |
| Rear Udder Width | narrow | | | wide 0.60 |
| Udder Cleft | frail | | | strong 0.10 |
| Udder Depth | deep | | | shallow -0.20 |
| Teat Placement Front | wide | | | close 0.90 |
| Teat Placement Rear | wide | | | close -0.10 |
| Teat Length | short | | | long -0.70 |

| gJPI Jersey Performance Index | | 27 |
|-------------------------------|---|---------------|
| Daugh. 0 / Herds 0 | | Rel. 77% |
| MILK PRODUCTION TRAITS | PTAM Milk lbs. | + 158 |
| | PTAF Fat lbs. | + 1 |
| | PTAF% Fat % | - 0.04 |
| | PTAP Protein lbs. | + - |
| | PTAP% Protein % | - 0.03 |
| \$ VALUES | NM\$ Net Merit | \$ -38 |
| | CM\$ Cheese Merit | \$ -44 |
| | FM\$ Fluid Merit | \$ -22 |
| | GM\$ Grazing Merit | \$ -77 |
| TYPE TRAITS | PTAT Total Conformation Index | 0.50 |
| | JUI Jersey Udder Index | 15.40 |
| INBREEDING % | EFI % Expected Future Inbreeding | 9.4 |
| | gEFI % Genomic Estimate of Future Inbreeding | 8.6 |
| HEALTH TRAITS | PL Productive Life | Rel. 75% -0.3 |
| | LIV Livability | Rel. -% -0.7 |
| | SCS Somatic Cell Score | Rel. 77% 2.99 |
| FERT. & CALV. TRAITS | DPR Dtr. Pregnancy Rate | Rel. -% -1.5 |
| | FI Fertility Index | Rel. -% -1.7 |
| | GL Gestation Length | Rel. 73% -1.0 |



Granddam:
Rapid Bay Maid of Honour P EX-91



Great Granddam:
Sunset Canyon Dimension Maid VG-85