GERMAN RED CATTLE

GERMAN LIVESTOCK ASSOCIATION

ANGLER

The functional alternative





HISTORY OF THE BREED

- main breeding area peninsula
 Angeln in Schleswig-Holstein
- first mentioned around 1600
- herdbook breeding since 1879



LONGEVITY

- robust
- functional
- suitable for all types of housing and milking systems
- metabolic stability
- fit for grazing



UDDER HEALTH

- durable udders
- low cell counts
- good milk ability

breeding goal

- 9,500 kg milk
- 4,5 % fat
- 3,8 % protein
- 650 kg live weight
- 1,45 m height

- outstanding healthy feet and legs
- firm, typically dark hooves
- high milk components
- especially protein (Cappa-Casein B)
- good cheese dairy characteristics
- high milk price



FERTILITY

- low calving interval
- easy births
- early calving age



BREEDING PROGRAM

- approx. 15,000 cows
- genomic selection since 2016



SALE OF BREEDING CATTLE

- export of breeding cattle
- wide and high-quality range of semen
- top genetics through embryos

- vital calves
- cheerful animals
- precocious
- good fattening performance
- economic slaughtering of old cows

• for pure and crossbreeding

- trouble-free keeping
- adaptation to all climate zones
- heat-tolerant
- UV tolerance





German Red Cattle Breeders

Angelnhalle

24392 Süderbrarup, Germany

Telefon: +49 (0) 4641 / 933 221

Telefax: +49 (0) 4641 / 933 215

E-Mail: info@angler-rind.de

www.angler-rind.de



Member of:



German Livestock Association (BRS)

Adenauerallee 174

53113 Bonn, Germany

Telefon: +49 (0) 228 / 91447-0

Telefax: +49 (0) 228 / 91447-11 E-Mail: info@rind-schwein.de

www.rind-schwein.de

