LOHMANN BROWN-LITE



LAYERS

Alternative Housing



The egg weight is

comparison to her sister Lohmann Brown-Classic.

slightly lower in

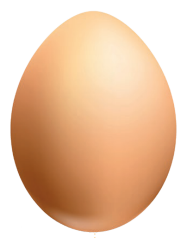
The great laying persistency and good livability makes the hen suitable for free range and organic farming.

LOHMANN BROWN-LITE is the first choice, if a high laying performance with a slightly lower egg weight is required.

High laying

performance





Nice brown shell color and high breaking strength remains till advanced age. **②**

Reduced egg weight

Excellent quality of the eggshell color & shell strength Benefits at a glance

High performance in free range & organic farming

Very good

laying persistence



MANAMANAMA



Breeding for success... together!

LOHMANN BROWN-LITE

LAYERS Alternative Systems

LOHMANN

BREEDERS

PERFORMANCE DATA

Egg Production	Age at 50% production Peak production	140 – 145 days 94 – 96 %
	Eggs per Hen Housed	
	in 72 weeks of age in 80 weeks of age in 90 weeks of age	324 367 416
	Egg Mass per Hen Housed	
	in 72 weeks of age in 80 weeks of age in 90 weeks of age	19.99 kg 22.75 kg 25.94 kg
	Average Egg Weight	
	in 72 weeks of age in 80 weeks of age in 90 weeks of age	61.7 g 62.0 g 62.4 g
Eng Characteristics	- · · · ·	

Egg Characteristics



Shell colour Shell breaking strength attractive brown > 40 Newton

Feed Conversion Ratio



2.15 – 2.25 kg/kg egg mass

Body Weight



at 17 weeks 1.41 kg at the end of production 2.00 kg

Liveability



Rearing Laying period (72 weeks) Laying period (90 weeks) 98 – 99 % 94 – 95 % 91 – 92 %

06/21_V01-25



