



GEA Farm Technologies

## **IQPro**

... Green and unique!



**GEA Farm Technologies** – The right choice.

## IQPro - The optimum fit in green!

IQPro's integrated shock absorber protects the silicone material from being damaged by the teat cup and also saves from the time-consuming assembly of plastic rings. It also prevents the silicone liner from turning as it locks into the anti-twist device fitted in the teat cup. The result: Faster and more secure assembly! The narrowing directly beneath the teat cup and the specially precasted milk hose ensure maximum cluster flexibility. The result: Optimal fitting that ensures trouble-free milking The nozzleless connection to the claw and the omission of the sight glass double the flexible area. The result: Maximum flexibility and adaptability to the different udder shapes The special bulge at the end of the short milk hose ensures that the teat cups drop away evenly during the removal process and this guarantees that

IQPro – unique and just for your IQ cluster! You will quickly benefit from the well thought-out functions and the IQPro's optimum material properties. Only silicone is just as adaptable and flexible as a human hand. It always retains its elasticity regardless of the ambient temperature, which means that it keeps its milking properties constant and this guarantees durable high performance. IQPro gives you all the benefits associated with this high-tech silicone material and guarantees optimum adhesion, higher throughput and operating efficiency.

The IQPro's unique flexible head fits on all udders and creates a reliable seal on the bottom of the udder.



## Your benefits at a glance:

- Unique flexible head
- The moving head also generates milking attendant stimulation
- Optimal adhesion that ensures trouble-free milking
- A fast, teat-friendly complete milking process
- The top quality, flexible silicone material ensures a long service life (1,500 hours) and the best possible hygiene
- Fast, low-force and tool-free assembly



the cluster is always ready

The result: Optimum adhesion for maximum

for further use.

throughput

**GEA Farm Technologies GmbH**