

## STAINLESS STEEL CHAIN SYSTEMS

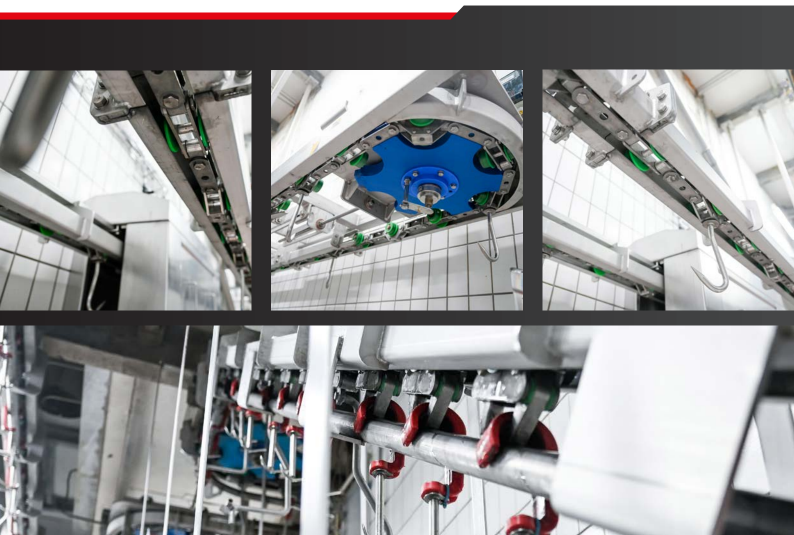


www.dgs-ps.com

One of the significant advantages of stainless steel chains is their low maintenance requirements. Unlike alternatives that need periodic oiling or are prone to rust, stainless steel chains operate reliably and continuously, minimizing downtime for maintenance. This uninterrupted workflow results in higher productivity and efficiency.

Stainless steel is also resistant to corrosion, bacterial growth and contamination. The smooth surface is easy to clean which ensures product quality even further.

- Hygienic chains
- Minimal risk of meat degradation
- Very little maintenance
- Pre-lubricated and sealed



## Additional solutions

To make sure the animals arrive at the stun box in the calmest way possible we offer carefully designed lairage systems and races. These high quality races encourage the animals to leave the stables driven by a natural curiosity. Additionally, the tall walls shield the animals from distractions and noise pollution.

We also develop bleeding lines to follow up on the stun process. Animals can easily be picked up from the crib using our leg chain systems. Blood gutters are an optional addition to these lines. These stainless-steel gutters are hygienic and easy to clean.

## References









## **About DGS**

DGS is a Dutch company that develops smart solutions for the meat and food industry. We consider ourselves a project organisation, not just a machine building company. To increase efficiency we aim for the highest possible level of automation. We develop the machines and system in house, carry out the installation ourselves and we have our own service and after sales department.









