



ADVANTAGES

- ✓ X-ray measurement system
- ✓ Individual sizing for each leg
- ✓ User-friendly control panels
- ✓ Output speed of 6,000 legs per hour
- ✓ Automatic J-Cut station
- ✓ Semi self-cleaning system



INITIAL PRODUCT

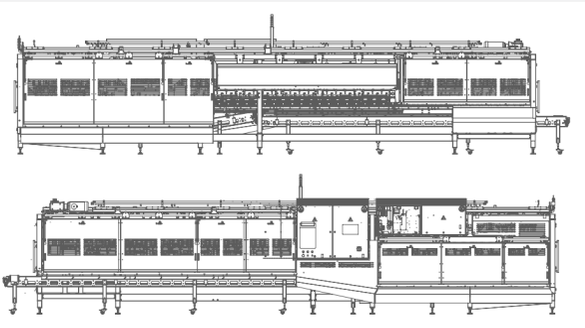


FINAL PRODUCT



BYPRODUCT

TECHNICAL SPECIFICATIONS	
Frame and motor	Stainless steel
Power Consumption	16 kW
Length	12350 mm 40'52"
Width	2350 mm 7'71"
Height	2911 mm 9'55"
Weight	Approx. 8000 kg 17,636 lbs
Air supply	dry compressed air, 6-8 Bar
Air consumption	21 m ³ /hr
Sanitation water cons. (35 BAR)	7.8 m ³ /hr
Sanitation water cons. (100 BAR)	13 m ³ /hr



We make it SIMPLE.
You make it PROFITABLE.



ULTIMATE
WHOLE LEG DEBONER
THE INTELLIGENT WHOLE LEG DEBONER
DARK MEAT DEBONING SYSTEMS

THE INTELLIGENT WHOLE LEG DEBONER

ULTIMATE

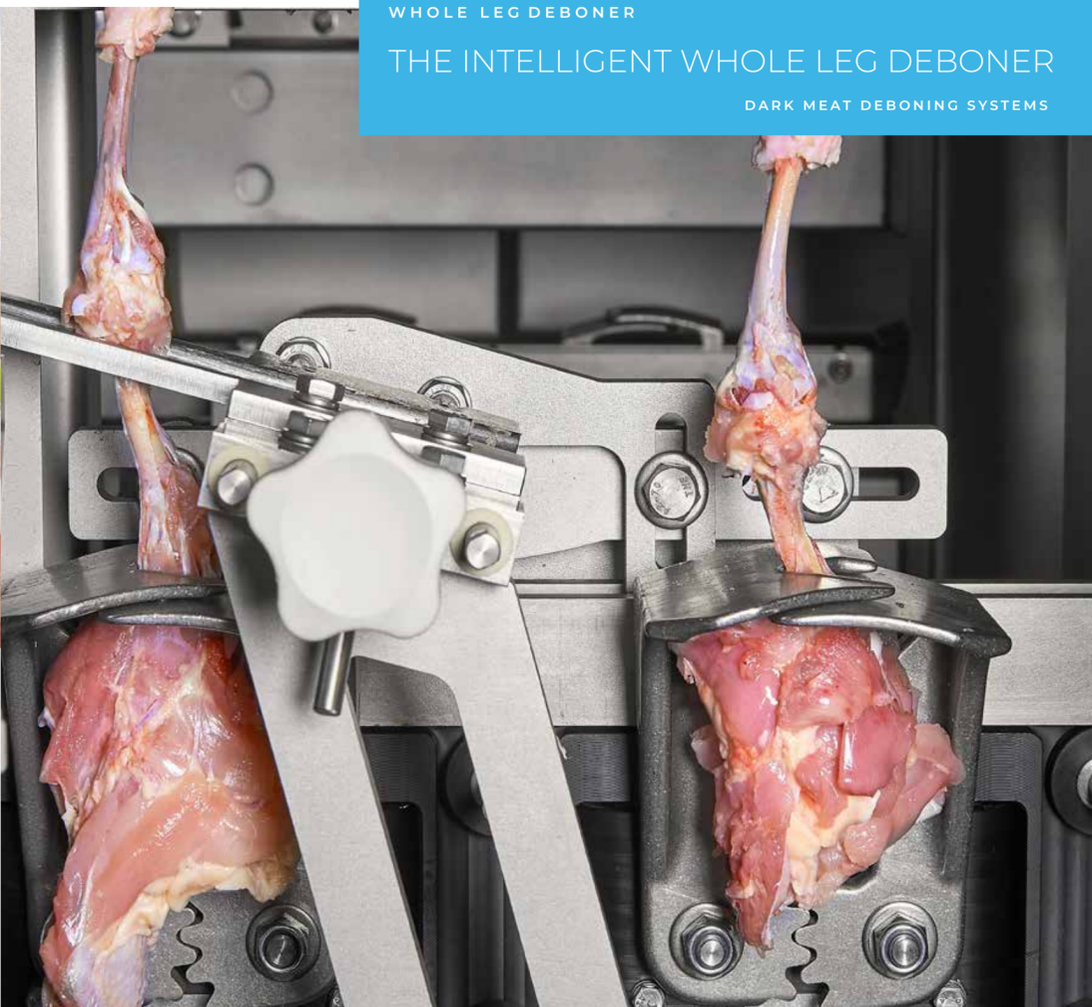
X-ray technology + Cuts with surgical precision

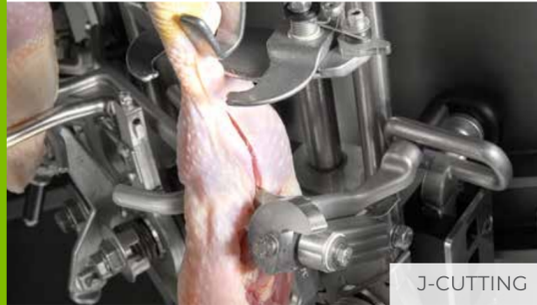
Foodmate provides efficient and intelligent dark meat deboning solutions with exclusive x-ray technology. The ULTIMATE uses our exclusive x-ray measuring system to precisely measure each leg, automatically adjusting shackles for each leg in real-time, at a speed of 6,000 legs per hour. Our dark meat deboning line offers flexible final product selection, meeting the highest standards set by retailers and institutional organizations from around the world.



foodmateus.com | foodmate.nl

The Netherlands (HQ) · USA · UK · Poland · Korea · Brazil





J-CUTTING



DRUM TENDON CUTTING



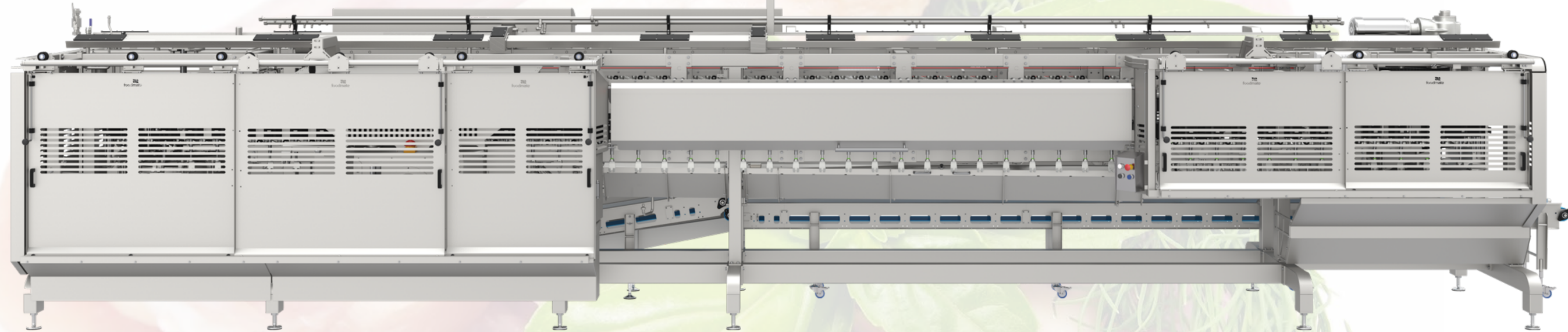
DRUM SCRAPING



KNEE JOINT CUTTING

ULTIMATE

INTELLIGENT LEG DEBONING WITH SURGICAL PRECISION
Whole Leg Deboner with X-ray Technology (6,000 LPH)



KEY FEATURES

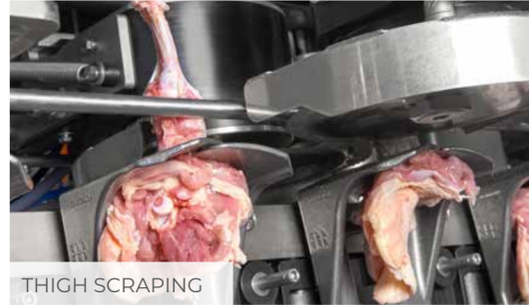
The combination of x-ray technology and shackle height adjustment, allows the blades to cut precisely around the kneecap and the knee joint, ensuring high yield and cartilage free meat.

The meat is efficiently scraped from the bone to ensure maximum yield and high quality leg meat, keeping labor to a minimum.



See the **ULTIMATE** in action

 Pioneers in
Intelligent Deboning



THIGH SCRAPING



MEAT HARVESTING



BONE UNLOADING



X-RAY MEASURING SYSTEM

The ULTIMATE Whole Leg Deboner uses an X-ray measuring system to precisely measure each leg, it automatically adjusts for each leg in real-time at a speed of 6,000 legs per hour.

Leading Technology
in Dark Meat Deboning Solutions