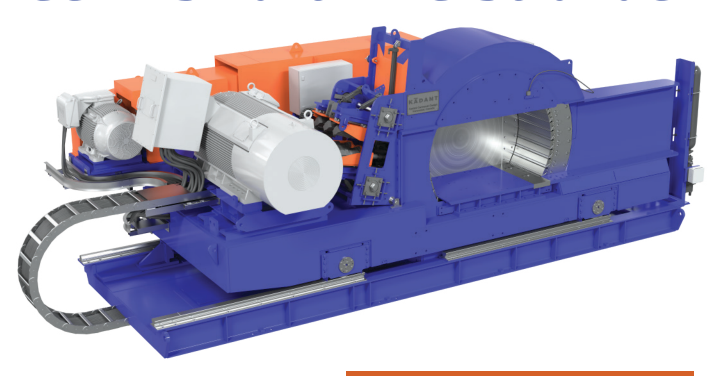
## HIGHER CAPACITY, SMALLER FOOTPRINT.

### **Gen 2 SmartRING Strander**



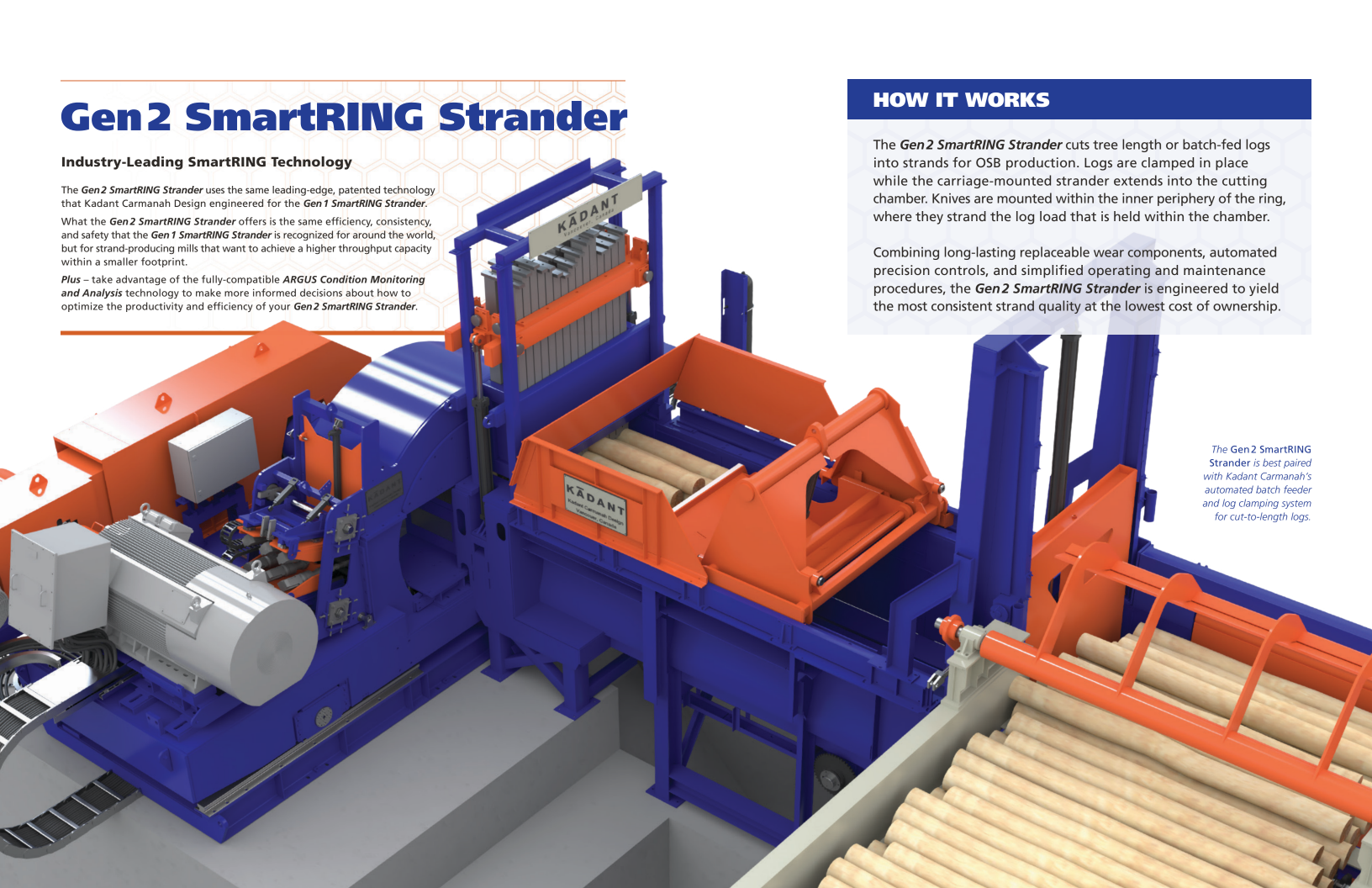
### Featuring Industry-Leading Technology

- Simplified Procedures
- Automated Controls
- Long-Lasting Components
- Low Maintenance
- Built-In Safety
- Low Operating Costs
- High Fibre Recovery
- Consistent Strand Quality

#### **PLUS**:

✓ Fully Compatible with ARGUS Smart-Connected Technologies





# ENGINEERED AND MANUFACTURED FOR LONG-LASTING, CONSISTENT OPERATION.

### Long-Lasting, Easy-to-Replace Wear Components

The *Gen2 SmartRING Strander* was designed with simplified maintenance procedures, with tasks that are safe, quick, and easy for general labour to complete. The *SmartRING's* main replaceable wear components – the clamp, carrier, and wear plates and/or the disposable knife system holder – all have a long life expectancy.

This eliminates the need to grind, replace, or calibrate components between scheduled service intervals, and ensures your strander is producing consistent and quality strands without interrupting your operation.

#### **BENEFITS**

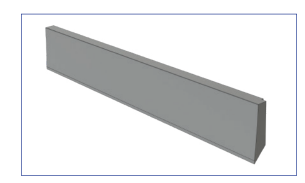
- The SmartRING's replaceable wear components are engineered to minimize disruption to your maintenance scheduling.
- No special tools, shims, or grinding machines required.
- Reduces maintenance costs associated with downtime and labour.
- Ensures a more consistent strand quality.



Replaceable knife carrier.



Replaceable wear shoe/plate.

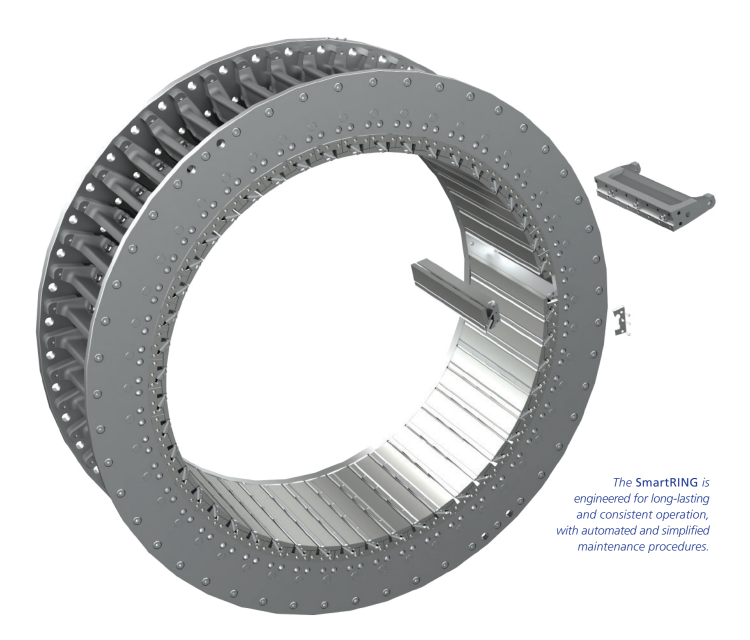


Replaceable knife clamp.

### Gen 2 SmartRING Strander



Replace-and-run parts significantly reduce long-term operating costs.



## AUTOMATED AND SIMPLIFIED CONTROLS FOR PRECISE, CONSISTENT PROCEDURES.

## **Automated, Real-Time Adjustments**

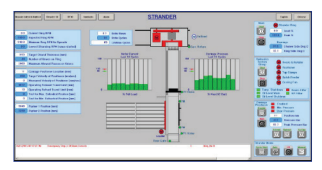
The most important contributor to the *SmartRING's* reputation in ensuring a consistent strand quality is within its innovative closed-loop feedback controls and variable carriage velocity.

The *SmartRING* is able to detect when the ring speed changes (which can be caused by a batch of dry wood or high-density logs), and will automatically make precise adjustments to the carriage velocity in real-time. By automatically controlling the carriage velocity in real-time, the thickness of the strands maintain a consistent quality.

This is where the **SmartRING** earns its name from: **Strand Management Accomplished in Real-Time**.

#### **BENEFITS**

- The SmartRING closed-loop feedback controls will immediately detect and correct the carriage velocity whenever there is a deviation in ring speed.
- Ensures the thickness of your strands will never deviate beyond your desired output.
- Ensures consistent strand quality.



The closed-loop feedback controls will automatically detect and correct any deviation in ring speed.

Simplified, easy-to-use controls help to reduce maintenance downtime procedures.



### Gen 2 SmartRING Strander



The automated nutrunner system ensures positive clamping for safe operation and consistent strand quality.

## **Semi-Automated and Precise Knife Change Procedures**

Contributing to the safety, efficiency, and consistent output of the *Gen2 SmartRING Strander*, the semi-automated and precise nutrunner system reduces the likelihood of improperly installed knives. This nutrunner system measures both torque and bolt angle, ensuring the knives are properly clamped.

#### **BENEFITS**

- The knife change procedure on a SmartRING typically takes 25 to 30 minutes to complete.
- The **SmartRING's** automated nutrunner system provides immediate feedback to the operator and will not operate until all bolts have achieved the required torque and angle.
- Ensures a more consistent strand quality.

### Gen 2 SmartRING Strander

## SUPPORTS DISPOSABLE KNIVES FOR ACCURATE, CONSISTENT PROJECTION.

## **Supports an Innovative Disposable Knife System (DKS)**

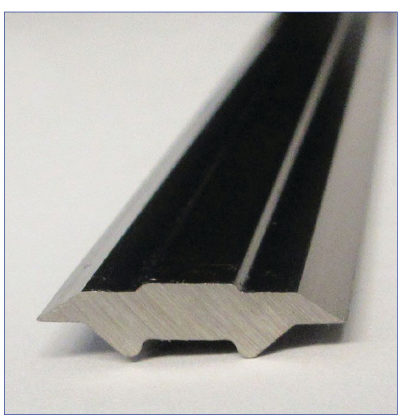
Proven to increase strander utilization by as much as 2%, the Kadant Carmanah DKS (Disposable Knife System) includes the knife and counter knife, all in one single component. These lightweight, reversible strander knives eliminate the costs associated with the time, labour, space, and risk of injury that are common with grinding conventional plate knives.

Included with every disposable knife system is a quick-change adaptor plate (QCAP), which quickly sets the knife projection on the carrier. We have the ability to control the QCAP size and counter knife angles, improving the fibre recovery to accommodate varying seasons, temperatures, moisture levels, and species.

#### BENEFITS

- The *Gen 2 SmartRING Strander* can accommodate both conventional plate and disposable/reversible knife systems, including ISK (DKS with Integrated Scoring Knives).
- Kadant Carmanah's DKS is lightweight, compact, and easy to remove and install.
- The DKS provides the opportunity to stock multiple counter-edge angles for all seasons and wood conditions.
- With over 20 years of commercial use in OSB mills, the DKS has proven to increase a strander utilization by as much as 2%.
- Allows mills to have more control in the consistency and quality of their strand output.

The counter knife projection is incorporated into every DKS (Disposable Knife System), and can be adjusted to accommodate varying wood conditions.



www.kadantcarmanah.com



Kadant Carmanah's disposable knife system (DKS) is lightweight, compact, and easy to remove and install.

Kadant Carmanah's disposable knife system (DKS) is proven to increase strander utilization by as much as 2%.



K A D A N T Carmanah

# SERVICED AND SUPPORTED BY THE OSB INDUSTRY'S MOST EXPERIENCED STRANDING PROFESSIONALS.

## The Safest Strander in the OSB Industry

No *SmartRING* has ever been replaced due to catastrophic failure. This is because of the ring design, the simplicity and accuracy of the knife clamping procedure, and the automated, responsive, real-time adjustment of the carriage velocity.

These attributes that make the *Gen2 SmartRING Strander* safe are the same reasons why we're able to achieve such consistent strand quality: the strength in the engineering, with the simplicity and automation of the procedures.

The *Gen2 SmartRING Strander* also includes a bend-away anvil that is equipped with pressure sensors, which will bring the strander to an emergency stop if stray metal is detected.

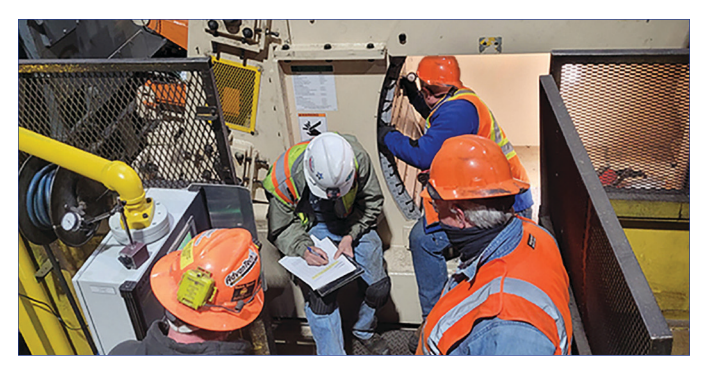


Close-up of the bend-away anvil, equipped with pressure sensors.

#### **BENEFITS**

- No need to allocate any investment or storage space to stock any spare rings.
- The simplicity and automation of common maintenance procedures ensures a safe, predictable, and consistent operation.
- No Kadant Carmanah *SmartRING* has ever been replaced due to catastrophic failure.

### Gen 2 SmartRING Strander



Kadant Carmanah has the most committed and experienced service and support team in the OSB industry.

## **Backed by the OSB Industry's Leading Customer Service and Support Teams**

At Kadant Carmanah, our people are completely focused on the OSB market. We listen to our customers and are responsive to their individual needs, always looking for ways we can help them improve the efficiency, consistency, and quality of their strand output. You will not find another strander manufacturer to partner with who can match our commitment and experience within the global OSB market.

#### **BENEFITS**

- An experienced team of engineering, service, and support professionals who are 100% committed to the global OSB market.
- Kadant Carmanah stranders are trusted worldwide by over 75% of the global OSB market.

### Gen 2 SmartRING Strander

### HIGHER CAPACITY, SMALLER FOOTPRINT.

### **Featuring Industry-Leading Technology**

- ✓ Simplified Procedures
- Automated Controls
- ✓ Long-Lasting Components
- Low Maintenance
- ✓ Built-In Safety
- Low Operating Costs
- ✓ High Fibre Recovery
- Consistent Strand Quality

#### **PLUS**:

✓ Fully Compatible with ARGUS Smart-Connected Technologies





The Kadant Carmanah Gen 2 SmartRING Strander is engineered to yield consistent, quality strands.

Cycle Times in Seconds for 0.65mm Thick Strand								
Model No.	Load & Clamp	Cutting	Return	TOTAL				
28/75 Gen2	3.8	8.7	4.0	16.5				
32/98 Gen2	4.9	10.7	4.8	20.4				

	Machine Specifications								
	Model No.	No. of Cutting Knives	Capacity*	Ring Speed	Ring & Arbor Rotating Inertia (wk²)	Motor Size**	Weight		
METRIC	28/75 Gen2	48 knives	25,000 kg/hr OD	400 rpm	10,900 kg-m²	930 kW to 1,100 kW	56,800 kg		
IMPERIAL			55,000 lbs/hr OD		260,000 lb-ft²	1,250 hp to 1,500 hp	125,000 lbs		
METRIC	32/98 Gen2	60 knives	42,000 kg/hr OD	307 rpm	27,600 kg-m²	1,500 kW to 1,860 kW	70,000 kg		
IMPERIAL			92,400 lbs/hr OD		658,300 lb-ft²	2,000 hp to 2,500 hp	154,000 lbs		

<sup>\*</sup> Capacity based on Aspen with SG of 0.420 and a strand thickness of 0.65mm.

Dimensions are for reference only and subject to change

www.kadantcarmanah.com

 $Kadant\ Carmanah\ is\ a\ global\ supplier\ of\ high-value,\ critical\ components\ and\ engineered\ systems\ used\ in\ process\ industries\ worldwide$ 

<sup>\*\*</sup> Motor size depends on species of wood; consult Kadant Carmanah for more information.