### SAKAI ER555F-s





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#### Internal combustion engine tandam and macadam roller

Historic crossroad in the development and production of rollers powered by internal combustion engine, making Sakai the pioneer in road construction machines.

## 1918

#### <mark>Sakai Kinnosu</mark>ke

Equipped with skills with machinery and great foresight, Sakai Kinnosuke founded Sakai Heavy Industries.

#### 1925 Sakai Trademark

SKW trademark was created, symbolis-

ing the establishment of Sakai Heavy Industries as a full-fledged manufacturer.



## 1964

#### **Listed on TSE**

Sakai Heavy Industries went public and was listed on the Tokyo stock exchange in 1964 and was later reclassified as a prime stock company in 1981.

#### Sakai Tomoyoshi

1945

Sakai Tomoyoshi restructured the business and restarted the manufacturing of Tandem Roller despite the tough economical situation.

## 1935

#### **Overseas Export**

Sakai Heavy Industries started exporting their road rollers in 1935, whilst refining the product line and technology behind the company's success.





#### A message from our president **Sakai Ichiro**

Elected as President of Sakai Heavy Industries in 1995, Sakai Ichiro incorporates his core principles to the way he manages Sakai Heavy Industries.

- 1 "Honestly and Righteous"- To live and act with nothing to hide
- 2 "Seeking purpose in society" and by doing so, also returning to society
- **3** Brush up our company's significance and continue its improvement by "Refining expertise"
- 4 Cherishing the people around oneself
- **5** "Adaptability" To have the foresight and flexibility to advance with technology and soceity
- 6 Understand "天時、地利、人和" (opportune time, geographic advantages, harmony among people) and act carefully and boldly
- **7** "Simple is the best" Not over complicating things is key to user experience



Automatic Cutting Control System (ACCS) and other advance features.

1988 ERF600

ERF300 features the function of both road cutter and feed loader, making It possible to cut roads and expel cut asphalt.

1994

ER501F

2023

ER555F-s





1989

ER500F



SAKAI ER555F.



## EVOLUTION

SAKAI Road Cutter (ER) evolved through the company's long history, refined over the decades, and finally spreading wings around the world cutting with Japanese precision.

SAKAI



## MAKING THE IMPOSSIBLE PO





## SSIBLE

Whether its a bump in the road or a 30 cm step, nothing stops the ER555F-s from completing its task so cutting off a flat surface. This may seem impossible, but SAKAI's ER555F-s is designed to maintain balance and stability even in the most extreme cases. We work to shape the land, not work around the shape of the land.



#### Bogie system

Designed based on the bogie system, in the event that a tire on one side is raised the elevation experienced by the drum is only  $\frac{1}{4}$  the elevation of the wheel. This reduces any disturbance to the cutter drum during operation providing a uniform finish.





## , ONE MAN OPERATION

#### Automatic Cutting Control System

#### - Control Panel



- The control panel gives you control over the cutter drum, side cover, conveyor and steering.
- The forward-reverse lever is located within arms length of the control panel.

#### - ACCS IV



- Displayed in millimeters (mm) for the finest adjustments
- Manual operation is also possible for uncommon work conditions
- Easy setting (zero-ing / depth setting can be saved)
- Can be operated on either side



The digital monitor makes it easy to determine the slope (%)

- Manual mode: current slope based on sensor
- Automatic mode: target slope figure or current value based on the sensor signal









#### Safe and Secure

The Cutter drum's side shift function allows cutting to be done safely even on the shoulder of a raised road. Using these heavy machines on the absolute edge of raised ground is dangerous as there is a risk of overturning. With the ER555F-s side shifting abilities, cutting can continue in relative safety.



Drum Shift (either left & right): 450 mm





#### Cut on the curve

Cutting on curves using side shift provides more efficiency. The conveyor swings 40° expelling cut asphalt onto dump trucks even on narrow roads with curves.



Cutting Depth (MAX): 230 mm Cutting Width: 2,050 mm

0

150 100

50 .30

230

0

0

30 50

0 0 0

V

100 150 230

-





Hydraulic drive allows for finer control over the cutter drums and reduces wear and stress on the main engine shaft, ensuring longevity and precision.

Precision allows ER555F-s to cut accurately down to the millimeter.







![](_page_23_Picture_0.jpeg)

![](_page_23_Picture_1.jpeg)

- I Driving speed: Max 27 km/h
- The drum can be side-shifted, providing versatility on roads where there is a lot of obstruction.
- High maneuverability allows the ER555F-s to move between jobsites without the need for transport, saving both time and cost.
- Conveyor folds over the top for easy loading and unloading onto flatbeds. ER555F-s's low transport weight means it can be transported via smaller transports.

![](_page_24_Picture_4.jpeg)

ER555F-s can travel 3 km in about 10 minutes, making it faster and more cost-effective to drive than waiting for a transport trailer.

\* Calculated with considerations of traffic situation

![](_page_24_Figure_7.jpeg)

![](_page_25_Picture_0.jpeg)

![](_page_26_Picture_0.jpeg)

The rear gate retracts and opens wide providing ample space to check and service the drum on-site.

Designed for quick and easy maintenance, the engine compartment can be directly accessed by opening the bulkhead on either side. Ergonomic placement of filters makes it easy to exchange, reducing servicing time and increasing productivity.

## , MAINTENANCE

#### **OPTION**

![](_page_27_Picture_1.jpeg)

#### Camera System

3

1

![](_page_27_Picture_3.jpeg)

Reverse mode

**Side monitor** 

![](_page_27_Picture_6.jpeg)

Neutral mode

**Dashboard monitor** 

 Neutral mode
 Forward mode
 Reverse mode

Forward mode

![](_page_27_Picture_10.jpeg)

![](_page_27_Picture_11.jpeg)

![](_page_27_Picture_12.jpeg)

#### Other option equipment

• Dust Collector

#### Other standard equipment

• 24V Accessory Socket

![](_page_27_Picture_17.jpeg)

#### **DIMENSIONS**

![](_page_28_Figure_1.jpeg)

![](_page_28_Figure_2.jpeg)

unit : mm

ТҮРЕ			Road Cutter
MODEL			<b>ER555F-s</b> 1ER14
CHASSIS MODE	L		
WEIGHTS	Max. operating weight	kg (lbs)	27,950 (61,620)
	Operating weight	kg (lbs)	25,950 (57,210)
	Load on front axle (operating weight)	kg (lbs)	11,200 (24,690)
	Load on rear axle (operating weight)	kg (lbs)	16,750 (36,930)
PERFORMANCE	Speed range (travel)	km/h (mph)	0-27 (0-16.8)
	Speed range (operating)	m/min (ft/min)	0–55 (0–180)
	Gradability	% (°)	42 (23)
	Min. turn radius (outer)	m (in)	11.6 (457)
DIMENSIONS	Overall length	mm (in)	10,265 (404)
	Overall width	mm (in)	2,460 (97)
	Overall height [operate / shipping]	mm (in)	3,180 / 2,845 (125 / 112)
	Wheelbase	mm (in)	6,000 (236)
	$\overline{\text{Tire size} \times \text{Number of tires}}$		14.00 - 24-16PR(OR)×6
	Inflation	kPa (psi)	600 (87.0)

CUTTER SYSTEM	Cutting width	mm (in)	2,050 (81)
	Cutting depth [max.]	mm (in)	230 (9.1)
	Shift stroke	mm (in)	450 (17.7)
	Number of bit	pcs.	142
	Curb clearance	mm (in)	400 (15.7)
	Side clearance	mm (in)	105 (4.1)
	Water sprinkler system		pressure type
LOADING SYSTEM	Belt width	mm (in)	600 (23.6)
	Loading height	mm (in)	4,345 (171)
	Swing angle	0	40
ENGINE	Make		KOMATSU
	Model		SAA6D140E-5
	Туре		Diesel, water cooled, 4 cycle, 6 cylinder, with turbo charger
	Displacement	L (cu.in)	15.24 (930)
	Rated output	kW (HP) / min-1	370 (496) / 1350
FLUID CAPACITY	Fuel tank	L (gal)	600 (158.5)
	Hydraulic tank	L (gal)	350 (92.4)
	Sprinkler tank	L (gal)	2,000 (528.3)

 $\bullet\,$  Specified figures have a tolerance of ±5%.

• All specifications may be changed without notice.

• Specified figures are in SI Units, followed by their equivalent in English units of measurement in parentheses.

• Max. operating weight : Fuel=100%, Water=100%, Operator=75 kg

Operating weight : Fuel=50%, water=50%, operator=75 kg

• The photos may contain optional equipment and/or attachment.

![](_page_29_Picture_0.jpeg)

![](_page_30_Picture_0.jpeg)

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![](_page_31_Picture_14.jpeg)

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