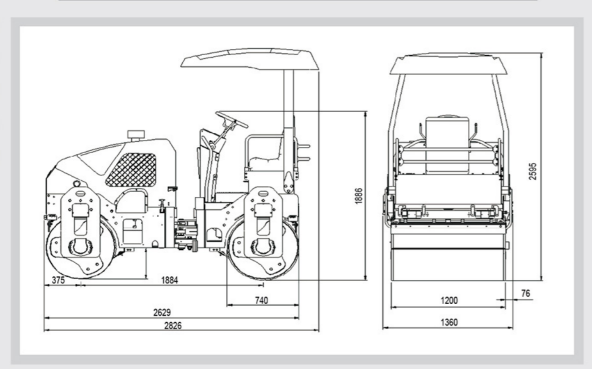
ESCORTS CONSTRUCTION EQUIPMENT

Mini Tandem Roller EC 3664 ESCORTS



Dimensions



Rated loads are calculated for operation on levelled surface



Escorts Construction Equipment: Plot No.: 219, Sector-58, Ballabhgarh- 121 004, Disth.: Faridabad, Haryana (INDIA)

Tel.: 0129-2306574, Fax: 0129-2306572

Toll Free No.: 1800- 180- 4488 (Timings: 9.30 am - 6.00 pm, Monday to Friday)

e-mail: ece.marketing@escorts.co.in, web.: www.escortsgroup.com

Specification

Weight

Operating Weight (Kg)	3300	
Axle Load - Front (Kg)	1700	
Axle Load - Rear (Kg)	1600	
Static Linear Load (Kg/cm) Front	14.2	
Static Linear Load (Kg/cm) Rear	13.3	

Dimensions

Overall Width (mm)	1360
Overall Length (mm)	2826
Overall Height with canopy (mm)	2595
Turning Radius-outer/inner (mm)	4100/ 2942
Min. Ground Clearance (mm)	320

Drum Dimension

Drum Diameter (mm)	740
Drum Width (mm)	1200
Shell Thickness (mm)	13

Engine

Make and Model

mane and meas.	
Power Rating as per ISO 3046	Water Cooled, 3 cylinder
	BS - III (CEV) Emission norm
	Diesel Engine developing
	47 HP @ 2300 RPM
Drive	Infinitely variable hydrostatic
	all wheel drive to both drums

Escorts E3.249NA

Speed (Forward and reverse)

Gradeability without Vibration (%) 40%

Working (Km/h)	0 - 4	
Transport (Km/h)	0 - 12	
Gradeability		
Gradeability with Vibration (%)	35%	

Driver Seat

Adjustable and sliding type with a canopy at the top for protection

Vibration System (Direct hydrostatic variable drive on both drums)

Frequency - Low / High (Hz)	55/64
Nominal Amplitude (mm)	0.6
Vibration	2 Stage - Front and Rear drums / Front drum, Auto vibration Cut-off above working speed
Max. Applied force on the front drum (kgf)	6500
Max. Applied force on rear drum (kgf)	6400
Total Compaction force (KN)	104/129

Steering (Hydrostic Power Steering)

Articulated Steering (degree)	+-30°	
Oscillation Angle (degree)	+-10°	
Crab Steering (mm)	+-48	

Tank Capacity

Fuel Tank Capacity	50 Ltrs
Hydraulic Oil Tank Capacity	40 Ltrs
Water Tank	200 Ltrs (Rear - 130 Ltrs/
	Front - 70 Ltrs)

Brakes

Service Brake	Hydrostatic
Parking Brake	Spring Loaded brakes,
	hydraulically released on bo
	drums
Emergency Brake	Spring Loaded brakes,
	hydraulically released on bo
	drums

Water Sprinkling System

Gravity Water Sprinkling System/ Pressurized, Force Feed Foot Action (Manual), Interval (Automatic) 3 Stage Filtration System

Drum Scraper

2 Scraper per Drum, Self Adjusting Type

Safety Features

Neutral Start Switch, Emergency Stop Switch, Reverse Alarm, Air Filter Clog Indicator, Hydraulic Filter Clog Indicator, Low Engine Oil Pressure Indicator, Hydraulic Oil Temperature Gauge, Battery Charging Indicator, Starter Safety Relay, Coolant Temperature Gauge & Indicator, Volt Meter

Standard Equipment

Canopy with Sun Top, Instrument Panel with a range of control instruments including Hour Meter & Light Equipment, Switchable to both/ single drum vibration, RPM Gauge, Sprinkler Indicator

Optional Equipment

Cabin, Demister, Instrument Panel Cover, Cold Start Kit

Key Features

Suited for shoulder compaction/ service roads

Highest Total Compaction Force in the industry

High ground clearance of 320 mm for working on uneven surfaces

High kerb clearance of 590 mm for effective compaction along culverts

High static linear load in the industry

Low turning radius

Escorts product support of parts and service with 110 locations across the country

Features



Seating Driver's Seat is

adjustable and sliding with a canopy for operator's comfort and clear visibility

Instrument Panel

Instrument Panel with conveniently placed switches and buttons for easy access & reach



Optimum Amplitude

Optimized setting amplitude, frequency and optimum distribution of weight helps in achieving high compaction



Engine

ESCORTS E3.249NA is high on power and traction. Low on fuel consumption and maintenance



Steering Angle

Articulation Steering Angle is high for low turning radius



High gradeability making it versatile for all applications



Easy Operation

Compact machine for ease of usage & transportation



Ground Clearance

High ground clearance for uneven ground operations