SPECIFICATIONS HR25T-9, HR26T-9, HR30T-9

Tandem Drum

	Н	IR25T		HR26T	HR30T	
Model	Deutz D 2011 L2i		Dec	ıtz D 2011 L2i	Deutz D 2011 L2i	
Output	23 Kw / 31 HP		23	3 Kw / 31 HP	23 Kw / 31 HP	
Emissions	Tier 4 Interim		Ti	ier 4 Interim	Tier 4 Interim	
Weight	Unit	HR25T		HR26T	HR30T	
Operating weight CECE	kg (lb)	2,700 (5,952)		2,900 (6,393)	3,000 (6,614)	
Average axle load CECE	kg (lb)	1,350 (2,976)		1,450 (3,197)	1,500 (3,307)	
Compaction Performance						
Average linear drumload	kg/cm	13.50		12.08	12.00	
Amplitude	mm	0.5		0.5	0.5	
Frequency I/II	Hz	53 / 61		53 / 61	52 / 58	
Centrifugal force at frequency I/II	kN	21.5 / 28	3	25 / 34	29 / 37	
Drums						
Drum Width	mm (in)	1,000 (39	9)	1,200 (47)	1,250 (49)	
Drum diameter	mm (in)	750 (29.5	5)	750 (29.5)	750 (29.5)	
Drum thickness	mm (in)	12 (0.5")	12 (0.5")	12 (0.5")	
Drum thickness Lateral drum offset		12 (0.5 " 50 (2 ")		12 (0.5") 50 (2")	12 (0.5") 50 (2")	
	(in) mm	•		` ′	, ,	
Lateral drum offset	(in) mm	•		` ′	, ,	
Lateral drum offset Drive/Transmission	(in) mm (in)	50 (2")		50 (2")	50 (2")	

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Fuel Capacity

Hydraulic oil capacity

A Distance between axles	mm (in)	1,830 (72)	1,830 (72)	1,830 (72)
B Width	mm (in)	1,180 (46.5)	1,364 (53.7)	1,414 (55.7)
D Road clearance	mm (in)	166 (6.5)	166 (6.5)	166 (6.5)
H Height	mm (in)	2,720 (107)	2,720 (107)	2,720 (107)
H ₁ Drum diameter	mm (in)	750 (29.5)	750 (29.5)	750 (29.5)
L Length	mm (in)	2,670 (105)	2,670 (105)	2,670 (105)
R Inside turning radius	mm (in)	2,865 (112.8)	2,765 (108.9)	2,740 (107.9)
R ₁ Outside turning radius	mm (in)	3,865 (152.2)	3,965 (156.1)	3,990 (1575)
W Working width	mm (in)	1,050 (41.3)	1,250 (49.2)	1,300 (51.2)
W ₁ Drum width	mm (in)	1,000 (39.4)	1,200 (47.2)	1,250 (49.2)
α Steering angle	mm (in)	±30°	±30°	±30°

50 (13.2)

40 (10.5)

l (gal)

l (gal)

50 (13.2)

40 (10.5)

50 (13.2)

40 (10.5)



Sprinkler System	Unit	HR25T	HR26T	HR30T
Number of water tanks	-	1	1	1
Tank capacity	l (gal)	210 (55.5)	210 (55.5)	210 (55.5)
Number of pumps	-	1	1	1

STANDARD EQUIPMENT

ROPS roll bar, Foldable

Hydrostatic drive

Hydrostatic vibration system at both drums

Automatic vibration mode, double / single vibration

Pressurized interval sprinkler system

Both drums equipped with spring-loaded brakes

Manual emergency stop switch with touch sensitive switch at the seat

2 resilient vulcolan scraper blades per drum

Spring-mounted driver's compartment

4 working headlights

Driver's seat with arm rests and safety belt

Lockable dashboard

Laterally slidable seat = Standard

Back up alarm

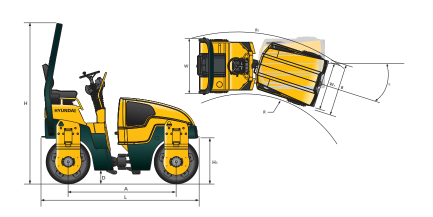
Rotating beacon

OPTIONAL EQUIPMENT

Lighting according Road Traffic Regulations (StVZO)

Edge cutting and pad roller

Environmentally friendly hydraulic fluid



SPECIFICATIONS Tandem Drum

Water spray system

HYUNDAI Tandem rollers provide powerful operation, while the large water capacity extends operating intervals. If the roller operation calls for watering the drum, you can choose from a number of different sprinkling intervals.





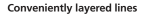


The biggest drum in this weight class

A larger drum diameter ensures better surface consistency and evenness after compaction.

Easy access

All major components and service points are easily accessible, due to a wide-opening engine hood. A maintenance-free articulated joint - backed by a limited lifetime warranty - along with a low-maintenance vibration system, contribute to longer service life and reduced operating cost.





Easy-access battery compartment







Console - Lever Vibration on / off Direction of motion Engine speed

Convenient levers

Conveniently-located levers mounted to the right of the operator provide easy access to control machine direction vibration selection and engine speed. Steering wheel column is adjustable for operator comfort.



PLEASE CONTACT

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