DR8000 - Hydrostatic Duplex Roller - Double Amplitude

Fully hydrostatic, dual vibration system

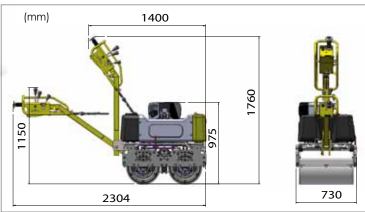
The innovative DR8000 walk behind roller helps you limit your machine investment. A double stage high-amplitude setting provides this walk-behind roller the ability to perform on both soil and aggregate surfaces. With the flip of a switch your operator can adjust to a low-amplitude setting and have a roller that is a perfect fit in asphalt and bituminous materials. This roller is equipped with the powerful Hatz 1B50 engine with electric start and easy accessible control panel on steering handle. The drive and vibration are fully hydraulic, eliminating V-belt and clutch. DR8000 features scrapers and a 50-litre water tank with sprinkler system to ensure the machine is ready to handle bituminous surfaces when called upon. This unique PACLITE roller offers perfect clearance on both drum sides, allowing compaction work extremely close to curbstones, retaining walls and other obstacles. No extra time-consuming work on edges and in confined areas is needed. The hydraulic drive ensures variable speed adjustment and smooth starting/braking action.

FEATURES AND BENEFITS

- Two large Poclain hydraulic drive pumps and a vibration pump from Sauer Danfoss
- Air-cooled HATZ diesel engine: powerful and environmentally friendly.
- Hydrostatic drive and vibration system.
- Hydrostatic adjustable excentric weights that are productive in both soil and asphalt applications.
- Hydraulic pump for hydrostatic drive and steering: no V-belt or clutch.
- Ergonomic vibration dampened operator handle, control panel with easy access.
- Hydrostatic control lever and adjusting lever.
- Two removable drum scrapers ensuring automatic cleaning.
- MAXIMUM SAFETY: dead man safety button.
- Hydraulic parking brake, reverse gear limited to 2,5 km/h.
- Adjustable amplitude on asphalt (13 kN) as well as on soil (21 kN).
- Anti-corrosive oil tank.







COMPACTION



Model DR8000 Weight CECE (kg) 770 Working width (mm) 650 Linear charge (kg/cm) 5/28 Drive Hydrostatic Diesel engine Hatz 1B50-V5 Engine power hp (kW) 11,3 (8,5) Forward speed (km/h) 4 Speed reverse gear (km/h) 2,5 Vibration Hydrostatic Centrifugal force to choose (kN) 13/21 Vibration motor brand Sauer Danfoss Vibration frequency Hz (vpm) 70 (3300) Gradeability with/without vibration (%) 25/45 Water tank capacity (L) 50 Hydraulic oil tank (L) 20 Fuel consumption (L/h) 1,2 Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude		
Weight CECE (kg) 770 Working width (mm) 650 Linear charge (kg/cm) 5/28 Drive Hydrostatic Diesel engine Hatz 1850-V5 Engine power hp (kW) 11,3 (8,5) Forward speed (km/h) 4 Speed reverse gear (km/h) 2,5 Vibration Hydrostatic Centrifugal force to choose (kN) 13/21 Vibration motor brand Sauer Danfoss Vibration frequency Hz (vpm) 70 (3300) Gradeability with/without vibration (%) Water tank capacity (L) 50 Hydraulic oil tank (L) 20 Fuel consumption (L/h) 1,2 Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude	Code	DR8000H
Working width (mm) 650 Linear charge (kg/cm) 5/28 Drive Hydrostatic Diesel engine Hatz 1B50-V5 Engine power hp (kW) 11,3 (8,5) Forward speed (km/h) 4 Speed reverse gear (km/h) 2,5 Vibration Hydrostatic Centrifugal force to choose (kN) 13/21 Vibration motor brand Sauer Danfoss Vibration frequency Hz (vpm) 70 (3300) Gradeability with/without vibration (%) Water tank capacity (L) 50 Hydraulic oil tank (L) 20 Fuel consumption (L/h) 1,2 Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude		
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Drive Drive Hydrostatic Diesel engine Hatz 1850-V5 Engine power hp (kW) 11,3 (8,5) Forward speed (km/h) 4 Speed reverse gear (km/h) 2,5 Vibration Hydrostatic Centrifugal force to choose (kN) 13/21 Vibration motor brand Sauer Danfoss Vibration frequency Hz (vpm) 70 (3300) Gradeability with/without vibration (%) Water tank capacity (L) 50 Hydraulic oil tank (L) 20 Fuel consumption (L/h) 1,2 Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude	Working width (mm)	650
Diesel engine Engine power hp (kW) 11,3 (8,5) Forward speed (km/h) Speed reverse gear (km/h) Vibration Centrifugal force to choose (kN) Vibration motor brand Vibration frequency Hz (vpm) Gradeability with/without vibration (%) Water tank capacity (L) Hydraulic oil tank (L) Fuel consumption (L/h) Protective cover Compaction Depth* big or small amplitude	Linear charge (kg/cm)	5/28
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Speed reverse gear (km/h) Vibration Centrifugal force to choose (kN) Vibration motor brand Vibration frequency Hz (vpm) Gradeability with/without vibration (%) Water tank capacity (L) Hydraulic oil tank (L) Fuel consumption (L/h) Protective cover Compaction Depth* big or small amplitude	Engine power hp (kW)	11,3 (8,5)
Vibration Hydrostatic Centrifugal force to choose (kN) 13/21 Vibration motor brand Sauer Danfoss Vibration frequency Hz (vpm) 70 (3300) Gradeability with/without vibration (%) 25/45 Water tank capacity (L) 50 Hydraulic oil tank (L) 20 Fuel consumption (L/h) 1,2 Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude	Forward speed (km/h)	4
Centrifugal force to choose (kN) Vibration motor brand Vibration frequency Hz (vpm) Gradeability with/without vibration (%) Water tank capacity (L) Hydraulic oil tank (L) Fuel consumption (L/h) Protective cover Compaction Depth* big or small amplitude	Speed reverse gear (km/h)	2,5
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Gradeability with/without vibration (%) Water tank capacity (L) Hydraulic oil tank (L) Fuel consumption (L/h) Hour meter Protective cover Compaction Depth* big or small amplitude	Vibration motor brand	Sauer Danfoss
with/without vibration (%) Water tank capacity (L) Hydraulic oil tank (L) Fuel consumption (L/h) Hour meter Option Protective cover Compaction Depth* big or small amplitude	Vibration frequency Hz (vpm)	70 (3300)
Hydraulic oil tank (L) 20 Fuel consumption (L/h) 1,2 Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude		25/45
Fuel consumption (L/h) 1,2 Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude	Water tank capacity (L)	50
Hour meter Option Protective cover Yes Compaction Depth* big or small amplitude	Hydraulic oil tank (L)	20
Protective cover Yes Compaction Depth* big or small amplitude	Fuel consumption (L/h)	1,2
Compaction Depth* big or small amplitude	Hour meter	Option
	Protective cover	Yes
*According to the nature of the soil		
Sand/gravel (cm) 30/25	Sand/gravel (cm)	30/25
Usual soil (cm) 20/15	Usual soil (cm)	20/15
Sound level dB (A) 95	, ,	95
Hand-arm vibration (m/s²) 4	Hand-arm vibration (m/s²)	4



All PACLITE models are ergonomically designed and comfortable.

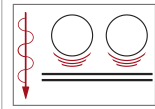


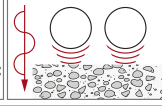
Reinforced thick frame

Switch between two amplitudes

Low amplitude for use on asphalt surfaces.

Large amplitude ensures efficient and rapid compaction of sub-base or soil.





Operating handle with integrated electronic controls



Excellent performance of compaction of all our models.



Control panel with double amplitude



Two hydraulic Poclain pumps



Sauer Danfoss Vibration motor

