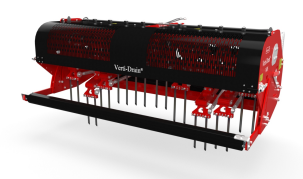


Verti-Drain® 7626

The 7626 is the largest Verti-Drain in the range, with a heavy-duty gearbox & hydraulic depth control to allow for working depth changes on the move. It is well suited to the toughest of soil conditions, with a $260 \, \text{cm} / 102$ " working width it has the ability to cover large areas with ease.





SKU 7626 Working width (m) 2.6 Working width (inch) 102 Max. Working depth (mm) 400 Max. Working depth (inch) 16 Weight (kg) 1930 Weight (lbs) 4254 Hole distance with 12 mm tines (mm) 65 Hole distance with 24 mm tines (mm) 129 Hole distance with 1 x 16 inch tines (inch) 5 Hole spacing distance driving direction (mm) 50-195 Hole spacing distance driving direction (inch) 2 - 7-1/2 Max diameter solid tine (mm) 24 x 400 Max diameter solid tine (inch) 1 x 16 Max diameter hollow tine (mm) 32 x 300 Max diameter hollow tine (inch) 1-1/4 x 12 Min. Tractor HP required 65 Min. lifting capacity (kg) 300 Mix. capacity with spacing 65 mm (m² hr) 1950 Max. capacity with spacing 2-1 2 inch (ft² hr) 20989	Specifications	
Working width (inch) 102 Max. Working depth (mm) 400 Max. Working depth (inch) 16 Weight (kg) 1930 Weight (lbs) 4254 Hole distance with 12 mm tines (mm) 65 Hole distance with 12 mm tines (inch) 2.5 Hole distance with 24 mm tines (mm) 129 Hole spacing distance driving direction (inch) 50-195 Hole spacing distance driving direction (mm) 50-195 Hole spacing distance driving direction (inch) 2 - 7-1/2 Max diameter solid tine (mm) 1 x 16 Max diameter solid tine (inch) 1 x 16 Max diameter hollow tine (mm) 32 x 300 Max diameter hollow tine (inch) 1-1/4 x 12 Min. Tractor HP required 65 Min. lifting capacity (kg) 2300 Min. lifting capacity (LBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1950	SKU	7626
Max. Working depth (mm) 400 Max. Working depth (inch) 16 Weight (kg) 1930 Weight (lbs) 4254 Hole distance with 12 mm tines (mm) 65 Hole distance with 24 mm tines (inch) 2.5 Hole distance with 1 x 16 inch tines (inch) 5 Hole spacing distance driving direction (mm) 50-195 Hole spacing distance driving direction (inch) 2 - 7-1/2 Max diameter solid tine (mm) 24 x 400 Max diameter solid tine (inch) 1 x 16 Max diameter hollow tine (inch) 32 x 300 Max diameter hollow tine (inch) 1-1/4 x 12 Min. Tractor HP required 65 Min. lifting capacity (kg) 2300 Min. lifting capacity (kBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1950	Working width (m)	2.6
Max. Working depth (inch) 16 Weight (kg) 1930 Weight (lbs) 4254 Hole distance with 12 mm tines (mm) 65 Hole distance with 2 x 6 inch tines (inch) 2.5 Hole distance with 24 mm tines (mm) 129 Hole distance with 1 x 16 inch tines (inch) 5 Hole spacing distance driving direction (mm) 50-195 Hole spacing distance driving direction (inch) 2 - 7-1/2 Max diameter solid tine (mm) 24 x 400 Max diameter solid tine (inch) 1 x 16 Max diameter hollow tine (mm) 32 x 300 Max diameter hollow tine (inch) 1-1/4 x 12 Min. Tractor HP required 65 Min. lifting capacity (kg) 2300 Min. lifting capacity (LBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1950	Working width (inch)	102
Weight (kg) 1930 Weight (lbs) 4254 Hole distance with 12 mm tines (mm) 65 Hole distance with 12 x 6 inch tines (inch) 2.5 Hole distance with 24 mm tines (mm) 129 Hole distance with 1 x 16 inch tines (inch) 5 Hole spacing distance driving direction (mm) 50-195 Hole spacing distance driving direction (inch) 2 - 7-1/2 Max diameter solid tine (mm) 24 x 400 Max diameter solid tine (inch) 1 x 16 Max diameter hollow tine (mm) 32 x 300 Max diameter hollow tine (inch) 1-1/4 x 12 Min. Tractor HP required 65 Min. lifting capacity (kg) 2300 Min. lifting capacity (LBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1950	Max. Working depth (mm)	400
Weight (lbs) 4254 Hole distance with 12 mm tines (mm) 65 Hole distance with 12 x 6 inch tines (inch) 2.5 Hole distance with 24 mm tines (mm) 129 Hole distance with 1 x 16 inch tines (inch) 5 Hole spacing distance driving direction (mm) 50-195 Hole spacing distance driving direction (inch) 2 - 7-1/2 Max diameter solid tine (mm) 24 x 400 Max diameter solid tine (inch) 1 x 16 Max diameter hollow tine (mm) 32 x 300 Max diameter hollow tine (inch) 1-1/4 x 12 Min. Tractor HP required 65 Min. lifting capacity (kg) 2300 Min. lifting capacity (LBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1950	Max. Working depth (inch)	16
Hole distance with 12 mm tines (mm) Hole distance with 12 x 6 inch tines (inch) Hole distance with 24 mm tines (mm) Hole distance with 1 x 16 inch tines (inch) Hole distance with 1 x 16 inch tines (inch) Hole spacing distance driving direction (mm) Hole spacing distance driving direction (inch) Max diameter solid tine (mm) Max diameter solid tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Min. Tractor HP required Min. Iffing capacity (kg) Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) 65 Max. diameter hollow tine (m² hr) 1950	Weight (kg)	1930
Hole distance with 1 2 x 6 inch tines (inch) Hole distance with 24 mm tines (mm) Hole distance with 1 x 16 inch tines (inch) Hole spacing distance driving direction (mm) Hole spacing distance driving direction (inch) Max diameter solid tine (mm) Max diameter solid tine (inch) Max diameter hollow tine (mm) Max diameter hollow tine (mm) Max diameter hollow tine (inch) Min. Tractor HP required Min. lifting capacity (kg) Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) 2.5 2.5 2.7 2.7 2.7 2.7 2.7 2.7	Weight (lbs)	4254
Hole distance with 24 mm tines (mm) Hole distance with 1 x 16 inch tines (inch) Hole spacing distance driving direction (mm) Hole spacing distance driving direction (inch) Max diameter solid tine (mm) Max diameter solid tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (mm) Max diameter hollow tine (inch) 1-1/4 x 12 Min. Ifting capacity (kg) Min. lifting capacity (LBS) Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) 129 129 129 129 129 129 129 12	Hole distance with 12 mm tines (mm)	65
Hole distance with 1 x 16 inch tines (inch) Hole spacing distance driving direction (mm) Hole spacing distance driving direction (inch) Max diameter solid tine (mm) Max diameter solid tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (mm) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Min. Tractor HP required Min. lifting capacity (kg) Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) 50-195 The lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr)	Hole distance with 1 2 x 6 inch tines (inch)	2.5
Hole spacing distance driving direction (mm) Hole spacing distance driving direction (inch) Max diameter solid tine (mm) Max diameter solid tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (mm) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Min. Tractor HP required Min. Iffting capacity (kg) Min. lifting capacity (LBS) Min. lifting capacity with spacing 65 mm (m² hr) 50-195 1 × 10 1 × 10 1 × 16 50 65 65 Min. lifting capacity (kg) 100 100 100 100 100 100 100 1	Hole distance with 24 mm tines (mm)	129
Hole spacing distance driving direction (inch) Max diameter solid tine (mm) Max diameter solid tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (mm) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Max diameter hollow tine (inch) Min. Tractor HP required Min. Iffting capacity (kg) Min. lifting capacity (kg) Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) 1-7-1/2 2-7-1/2 2-7-1/2 24 x 400 1 x 16 1 - 1/4 x 12 65 65 Min. lifting capacity (kg) 1-7-1/2 1-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 2-7-1/2 24 x 400 1-1/4 x 12 65 5070	Hole distance with 1 x 16 inch tines (inch)	5
Max diameter solid tine (mm)24 x 400Max diameter solid tine (inch)1 x 16Max diameter hollow tine (mm)32 x 300Max diameter hollow tine (inch)1-1/4 x 12Min. Tractor HP required65Min. lifting capacity (kg)2300Min. lifting capacity (LBS)5070Max. capacity with spacing 65 mm (m² hr)1950	Hole spacing distance driving direction (mm)	50-195
Max diameter solid tine (inch)1 x 16Max diameter hollow tine (mm)32 x 300Max diameter hollow tine (inch)1-1/4 x 12Min. Tractor HP required65Min. lifting capacity (kg)2300Min. lifting capacity (LBS)5070Max. capacity with spacing 65 mm (m² hr)1950	Hole spacing distance driving direction (inch)	2 - 7-1/2
Max diameter hollow tine (mm)32 x 300Max diameter hollow tine (inch)1-1/4 x 12Min. Tractor HP required65Min. lifting capacity (kg)2300Min. lifting capacity (LBS)5070Max. capacity with spacing 65 mm (m² hr)1950	Max diameter solid tine (mm)	24 x 400
Max diameter hollow tine (inch) Min. Tractor HP required 65 Min. lifting capacity (kg) 2300 Min. lifting capacity (LBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1-1/4 x 12 55 5070	Max diameter solid tine (inch)	1 x 16
Min. Tractor HP required 65 Min. lifting capacity (kg) 2300 Min. lifting capacity (LBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1950	Max diameter hollow tine (mm)	32 x 300
Min. lifting capacity (kg) Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) 2300 5070 1950	Max diameter hollow tine (inch)	1-1/4 x 12
Min. lifting capacity (LBS) 5070 Max. capacity with spacing 65 mm (m² hr) 1950	Min. Tractor HP required	65
Max. capacity with spacing 65 mm (m² hr) 1950	Min. lifting capacity (kg)	2300
	Min. lifting capacity (LBS)	5070
Max. capacity with spacing 2-1 2 inch (ft² hr) 20989	Max. capacity with spacing 65 mm (m² hr)	1950
	Max. capacity with spacing 2-1 2 inch (ft² hr)	20989
Three-point hitch 3-point CAT 2	Three-point hitch	3-point CAT 2
Rpm Max. 500	Rpm Max.	500
Gear case oil 80W90 - 6.5	Gear case oil	80W90 - 6.5
Lubricant EP2	Lubricant	EP2
Slip clutch setting 1100 Nm	Slip clutch setting	1100 Nm