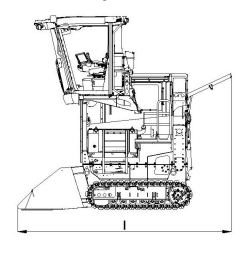
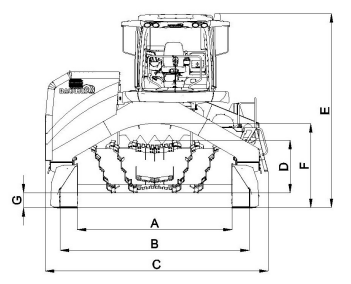
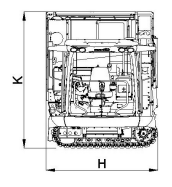




technical data / delivery volume







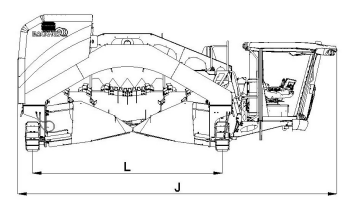


Figure similar

BACKHUS	A 45				
Working Data					
windrow width up to	В	ft	14.8		
windrow height up to		ft	7.5		
windrow cross section		yd ²	6.1		
surface utilization*		yd³/yd²	1.23		
width track clearer		ft	1.3		
cleaning share		%	3.2		
contamination size up to		in	11.8		
windrow movement during turning approx.		ft	7.9		
turning capacity up to		yd³/h	3,700		
rotor torque		lbf ft	5,605		
rotor rotation speed		rpm	220		
standard tools		pieces	40		
90° tools (L/R)		pieces	8		
center throwing rakes		pieces	8		

 $^{^{\}ast}$ at a dumping angle of 45°

^{**} Values may differ depending upon equipment.



Verwaltungs GmbH

Dimensions work			A 45
rotor diameter	D	in	47.2
length	1	ft	16.1
width	С	ft	17.1
height	Е	ft	14.8
clearance width	Α	ft	12.9
clearance height	F	ft	6.6
minimum ground clearance	G	in	1.2
maximum ground clearance	G	in	13.8
Dimensions transport			A 45
transport width	Н	ft	8.4
transport length	J	ft	24.6
transport height	K	ft	10.2
track width	L	ft	14.8
turning diameter		ft	19.0
speed forwards and backwards		ft/min	0-131
weight up to**		t	12
maximum ground pressure**		psi	13.51
Engine			A 45
type			Volvo TAD 572 VE 160 kW (218 PS) @ 1.800
emission level			EU stage IV / EPA Tier 4 or EU stage III A / EPA Tier 3
cylinder			4
three-phase generator		V/A	24 / 110
battery		V / Ah	2x12 / 140
fuel tank		ı	350

 $^{^{\}star}$ at a dumping angle of 45°

^{**} Values may differ depending upon equipment.



Frame

box construction

corrosion-resistant 2-color lacquer coating steel surfaces (except wear areas) Sa 2 1/2 blasted with DIN EN ISO 12944-4 coating in accordance with DIN EN ISO 12944-5 category C2 coat thickness 120µm (except powder coated areas)

Engine

Volvo Penta diesel engine electronic engine management

intake air pre-filter

side-by-side cooling system with large mesh size reversing cooling fans assure maximum air flow in both directions

trapezoidal perforated sheet for pre-cleaning cooling air electrically actuated engine hood opens widely to form a work platform

Undercarriage

compact track drives with bolt on rubber pads independent hydraulic drives in closed circuit, infinitely variable adjustable

Rotor

hydraulic drive in closed circuit RPM adjustable under load turning direction reversible

infinitely variable height adjustment under load rotor height indicator on display

bolted tools

armored

easily and quickly exchangeable

center throwing rakes

for maximum windrow aeration

Hydraulic tailgate

Track clearer

automatic "float feature" to compensate for uneven surfaces

independently hydraulically height adjustment

Hydraulics

hydraulic oil cooler with reversion of maximum air flow in both directions

reflux suction filtration with fiber glass filter cells electric level and filter monitoring magnetic valve with LED-performance indicator

Cabin

infinitely adjustable air ride seat for driver Arm rests with operating controls one-lever steering with joystick

Generous interactive 12.1" TFT touch screen
Details of machine status
BACKHUS DIAGNOSTIC MANAGEMENT (BDM)

Complete user manual

bluetooth radio with CD receiver bluetooth phone connection possible cabin filter according to G4 (EU4)

according to DIN EN 779 (DIN 24 185) warm water heating with three-stage ventilation automatic air-conditioning system

sun protection (front, left and right)

Electrical equipment

4 head lights, in the front roof of the cabin 2 head lights, behind the cabin rotating beacon machine monitoring

with visual and acoustic warning acoustic operation warning acoustic back up warning

Delivery accessories

amply access and railing dismountable tool box first-aid box

operating instructions according to CE-standard one copy operating instructions in German and one copy in the official language of the European country of application (outside of Europe: English).

Machine control

BACKHUS Track Control (BTC)

load sensing track drive control (overload control function) automatic drive with precise control

Introduction in the machine

theoretical and practical training