

Leeb 12 TD



Powerful arguments

- Intelligent spraying technology for large farms
- CCS Pro water system with powerful rotary pump, continuous inside cleaning and other automatic washing programs
- Low drift due to automatic boom control and constant target area spacing even at high operational speeds.
- Smooth boom position even in hilly terrain due to hydropneumatic boom damping.
- The Leeb 12 TD is equipped with a unique two-tank system with a vertical-load-optimised mixture extraction to guarantee a constant traction and an optimum vertical load.
- Large tyres up to ø 2.05 m possible
- Tandem axle unit for high load capacities and low soil pressure
- Low centre of gravity due to optimised frame design
- Efficient induction hopper





boom control system BoomControl









Hydraulic chassis and high clearance

CCS Pro with comfortable external control ter-minal and automatic washing

A self-steering system for one axle and an active steering for both axles are available

TECHNICAL DATA

HORSCH Leeb TD	12 TD
Measures and weights	
Unladen weight (kg)	7 300 – 9 600
Tongue load empty (kg)	300 - 800
Max. permissible vertical load (kg)	4 000
Axle load empty (kg)	3 500 – 4 400
Max. permissible axle load (kg)	10 000
Overall length max. (transport position) (m)	9.70 – 11.70
Transport width (transport position) (m)	2.55 – 3.00
Transport height (m)	3.88 – 3.98
Track widths mechanically adjustable (m)	2.00 / 2.25
Ground clearance axle (m)	0,85

Tank	
Mixture tank nominal capacity (I)	12 000
Mixture tank actual capacity (I)	12 800
Fresh water tank (I)	900
Hand wash tank (I)	15
Spraying boom	
Working widths	24 – 45 m
Sections (depending on the boom)	6 – 42
Working height (m)	0.3 - 2.5
Pump output (I/min)	1 000
Working pressure, max. (bar)	8
Working speed (km/h)	4 – 20

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Your distributor:



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All specifications and diagrams are approximate and not bind-ing. Technical features and design are subject to change