

# BASELIER

SINDS 1951



*Haulmtopper*

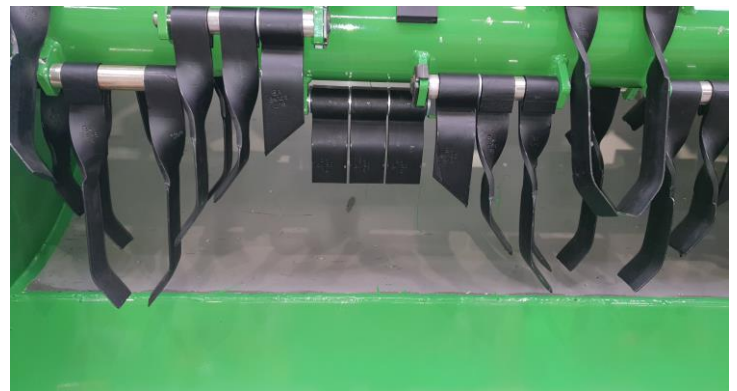


## Haultopper LKB and LKHS

LKB and LKHS consists of one fixed frame for 2, 3, 4, 6 of 8 rows of 75, 80, 85 of 90 cm row distance. Standard with haulm deflectors in the rear of the machine to redirect the haulm between the rows.

### **LKHS relative to LKB**

- 450 rpm extra (more suction)
- Diameter of flail axle bigger and bigger bearings
- Flail difference 16 cm instead of 18,5 cm standard



### **Specification of standard machine:**

- Standard Combi = front and rear mounted Cat II for 2-4 LKB310 en 2-4LKHS310
- Standard rear mounted Cat II for 4LKB320- 6-8LKB610 en 4LKHS320- 6-8LKHS610
- corner flail set standard, flail difference LKB 18,5 cm and LKHS 16 cm
- 2 air wheels 6.50x10-10PR with spindle adjustment
- front plate and inspection covers in steel (stainless steel is optional)
- haulm deflectors rear side in Haulm Topper
- gearbox 1000 RPM with freewheel, **flail rotor LKB 1150 RPM and LKHS 1600 rpm**
- PTO shaft W2400 , 1 3/8' - 6 splines for 2LKB190-4LKB370 and 2LKHS190 – 4LKHS370
- PTO shaft W2500 , 1 3/8' - 6 splines for 6LKB460-8LKB610 and 6LKHS 460 – 8LKHS610
- LKB consist of a fixed frame





LKB310 standard



LKB190 with combi 3-piont linkage



6 LKB 550 with Low press tires



Standard 6LKB460 with 4 depthwheels



Hydraulic depthwheels instead of spindle



Automatic depth control



Haulmdeflectors in seedling (stainless steel)



Wheel 10,0/75-15.3 instead of standard wheel





Flat field flail set for carrots ,unions and chicory



Long flail set



End tow kit by replacing the wheels



Hydraulic end tow kit



Led lighting and marking signs



Low press tires to prevent green potatoes



Hydraulic sideshift to move topper 1 row



Centre plate to deflect haulm to wheeltracks



# Loofklapper LKA

LKA with side delivery on the right for transporting the haulm next to the machine

This type consists of one fixed frame for 2, 3 of 4 rows of 75, 80, 85 of 90 cm row distance



Options:

- Castor wheels instead of standard
- Plate for closing side delivery
- Front plate and inspection covers of stainless steel
- Automatic depth control

## Specificatie standard machine:

- corner flail set standard, flail length 16 cm
- 2 air wheels 6.50x10-10PR with spindle adjustment
- side delivery with conveyor to the right
- Combi = front and rear mounting Cat II 2LKA 190 - 3LKA 265
- Front mounting Cat II 4LKA 310 - 4LKA 370
- gearbox 1000 RPM, with freewheel, **flail rotor 1150 RPM**
- PTO shaft W2400, 1 3/8" - 6 splines





## **Haulmtopper HFD 6-8 LKB**

Haulm topper consists of 2 frames hydraulic foldable for transport on public roads. Topper for 6 rows of 75 or 90 cm and 8 rows of 75 cm row distance



### **Standard machine:**

- 2x hydraulic folding Haulm Toppers rear mounting Cat III with 2 hydraulic hoses
- 2 big air wheels in the wheel tracks - 2 air wheels 6.50x10-10PR side of the Haulm Topper
- gearbox 120 HP - 1000 RPM - flail rotor 1150 RPM
- PTO shaft W2500, tractor side 1 3/8' - 6 splines
- haulm deflectors at the back of Haulm Topper
- LED lighting set for transport on public road
- transport width on the road 3 metre





## Haultopper HFT 6-8-9 LKB:

This topper consists of 3 parts: 1 x fronttopper and 2 hydraulic foldeble toppers rear mounted :

### - 2 hydraulic foldable topper rear mounted Cat III

2 big air wheels in the wheel tracks - 2 air wheels 6.50x10-10 P  
gearbox 120 HP - 1000 RPM - flail rotor 1150 RPM  
PTO shaft W2500 tractor side 1 3/8' - 6 splines  
halm deflectors at the back of Halm Topper  
LED lighting set for transport on public road  
transport width on the road 3 metre



### - 1 front Halm topper Cat II PTO shaft W2400 tractor side 1 3/8' - 6 splines, 2 air wheels 6.50x10-10 PR

HFT6LKB 550 with front halm topper 2LKB220 - working width 2,20 m  
HFT8LKB 610 with front halm topper 2LKB190 - working width 1,95 m  
HFT8LKB 730 with front halm topper 2LKB220 - working width 2,20 m  
HFT9LKB 820 with front halm topper 3LKB280 - working width 2,80 m, transport width 3,3 m



## technical data haulmtopper

Type LKA	width	rows	mounting	LxBxH CM	weight	KW/Hp
2LKA 190	195 cm	2×75-80 cm	front and rear	240x230x140	1000	30/41
2LKA 190	195 cm	2×85-90 cm	front and rear	240x230x140	1000	30/41
3LKA 265	245 cm	3×75 cm	front and rear	288x230x140	1180	45/61
3LKA 280	280 cm	3×90 cm	front and rear	320x230x140	1250	45/61
4LKA 310	310 cm	4×75 cm	front	360x230x140	1450	55/75
4LKA 370*	380 cm	4×90 cm	front	435x230x140	1600	60/82

Type LKB	width	rows	mounting	LxBxH CM	weight	KW/Hp
2LKB 190	195 cm	2×75-90 cm	front and rear	240x190x140	850	20/27
2LKB 190	195 cm	2×85-90 cm	front and rear	240x190x140	850	20/27
3LKB 265	265 cm	3×75 cm	front and rear	315x190x140	950	35/48
3LKB 280	280 cm	3×90 cm	front and rear	330x190x140	1000	35/48
4LKB 310	310 cm	4×75 cm	front and rear	360x190x140	1050	35/48
4LKB 320*	320 cm	4×75-80 cm	rear	370x190x140	1150	40/54
4LKB 370*	380 cm	4×85-90 cm	rear	425x190x140	1250	45/61
6LKB 460*	460 cm	6×75 cm	rear	510x190x140	1500	55/75
6LKB 550*	550 cm	6×90 cm	rear	605x190x140	1950	60/82
8LKB 610*	610 cm	8×75 cm	rear	660x190x140	2200	72/98

Type LKHS	width	rows	mounting	LxBxH CM	weight	KW/Hp
2LKHS 190	195 cm	2×75-90 cm	front and rear	240x190x140	900	24/33
4LKHS 310	310 cm	4×75 cm	front and rear	360x190x140	1100	42/57
4LKHS 320*	320 cm	4×75-80 cm	rear	370x190x140	1200	48/65
4LKHS 370*	380 cm	4×85-90 cm	rear	425x190x140	1300	54/73
6LKHS 460*	460 cm	6×75 cm	rear	510x190x140	1600	66/90
6LKHS 550*	550 cm	6×90 cm	rear	605x190x140	2050	72/98
8LKHS 610*	610 cm	8×75 cm	rear	660x190x140	2300	86/117

Type HFD (T)	width	rows	mounting	LxBxH CM	weight	KW/Hp
HFD6LKB 460	460 cm	6×75 cm	rear	245x510x150	2650	60/85
HFD6LKB 550	550 cm	6×90 cm	rear	585x245x150	2800	66/90
HFD8LKB 610	610 cm	8×75 cm	rear	660x245x150	3100	75/100
HFT6LKB 550	550 cm	6×90 cm	front and rear	585x245x150	2400	66/90
HFT8LKB 610	610 cm	8×75 cm	front and rear	660x245x150	2750	75/100
HFT8LKB 730	730 cm	8×90 cm	front and rear	765x245x150	3200	82/110
HFT9LKB 680	680 cm	9×75 cm	front and rear	730x245x150	3000	80/105
HFT9LKB 820	820 cm	9×90 cm	front and rear	870x245x150	3300**	94/125**

• Both sides driven aandrijving \*\* approxamatly

BASELIER reserves the right to make changes in specifications or add improvements at any time without notice. All data in this publication are subject to production variations. Illustrations do not necessarily show machines in standard form



Bronkhorststraat 5  
4651 SZ Steenberg  
Nederland  
00 31 167 - 56 44 64

[www.baselier.com](http://www.baselier.com)  
[sales@baselier.com](mailto:sales@baselier.com)  
[info@baselier.com](mailto:info@baselier.com)

1-2019