



ROPA

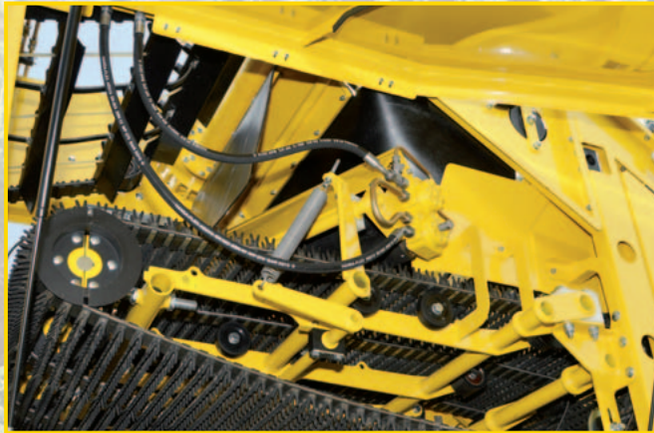
Superior class.



- ✓ Fully hydraulic drive of the whole harvester, thereby extremely low-vibration and noise reduced
- ✓ Independently of PTO rotational speed all cleaning devices maintain their optimal speed
- ✓ Less fuel consumption at reduced engine rotational speed of the tractor



- ✓ Improved intake with integrated diablo roller steering
- ✓ ROPA quick-change system as standard
- ✓ Hydraulically driven disc coultter (option)



- ✓ Pre-separation with hydraulically driven and in speed stepless adjustable double deflector rollers



- ✓ The finger comb (UFK) is in height and speed stepless adjustable for both sides



- ✓ Grader rollers (option), stepless adjustable from 25 up to 40 mm



- ✓ Perfectly positioned hopper filling conveyor for careful and optimal filling of the hopper

Large hopper with 6 tons filling capacity,
optionally with hopper front articulation part



Tray filler (option)



Optimized overloading height while filling the trailer



Excellent
accessibility
for service
and maintenance



ROPA

Superior class.



Comfortable and intuitive operation

Ergonomically adaptable to every tractor cab, compatible with any ISOBUS terminal



Keiler harvester operating unit "Basic"

Keiler harvester operating unit "Plus" (option)

Keiler harvester operating unit "Premium" (option)



Stirrer device (option)
in the intake for
better separation of
haulm and potato





- ✓ Admixture separation management - all separation options can be selected variably



- ✓ Admixture return conveyor (option)



- ✓ Stone collecting box (option) with hydraulically driven outfeed conveyor

Technical data:

- Length: 9,600 mm
- Width: 3,000 mm
- Height: 3,530 mm (with 26.5" tyres)
- Hopper capacity: approx. 6,000 kg
- Hopper width: 2,235 mm
- Overloading height: 4,200 mm
- Drawbar length: 1,730 mm
- Track: 2,350 mm
- Sieving web 1 width: 800 mm
- Sieving web 2 width: 840 mm
- Width haulm web: 950 mm
- Width hedgehog web 1: 800 + 250 mm (1,050 mm)
- Width hedgehog web 2: 900 mm
- Pre-separation with hydraulically driven double deflector rollers, adjustable in height and speed from the picking table
- Main separation with 4-rows rotary finger combs (U FK), adjustable in height and speed from the picking table
- Intake width: 750 mm
- Admixture conveyor width: 300 mm
- Required tractor power: min. 60 kW
- PTO drive: 540 rpm
- Row width: from 750 up to 900 mm
- Haulm extraction rollers: Ø 340 mm



Equipment with added value - with us in series:

- ✓ On-board hydraulics with hydraulically driven separating devices
- ✓ Fully hydraulic drive of the whole harvester
- ✓ Sieving web and haulm web are continuously adjustable from tractor
- ✓ LS Load-Sensing hydraulics
- ✓ 900 mm wide sieving web 2
- ✓ Admixture web driven and continuously adjustable separately from picking web
- ✓ Hopper with soft moving floor
- ✓ Hydraulic steering of drawbar and axle
- ✓ Tyres 500/60-26.5 ROPA Keiler 1
- ✓ Two-blade share with adjustable angles



www.ropa-maschinenbau.de

ROPA Fahrzeug- und Maschinenbau GmbH
Sittelsdorf 24 · D-84097 Herrngiersdorf
Tel: +49 (0) 8785/9601-0 · kartoffel@ropa-maschinenbau.de