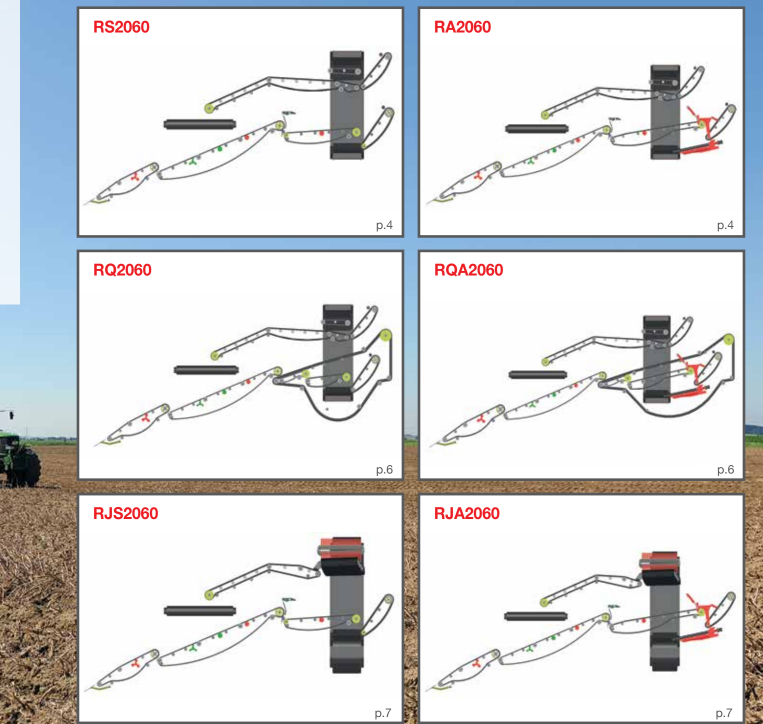


DEWULF R2060 TRAILED 2-ROW SIEVING HARVESTER



SIX VARIANTS THANKS TO MODULAR CONSTRUCTION

Countries and regions each have their own unique characteristics. This results in specific requirements and needs for a harvester. The R2060 is therefore available in six variants to accommodate those specific circumstances. With a wide range of options, Dewulf has been offering professional growers like you customised solutions for over 70 years.



THE TOP CAPACITY TRAILED MACHINE

The R2060 harvests in offset with the largest capacity of any trailed 2-row sieving harvester in the market. The harvester is standard equipped with a diabolo kit in combination with APC (Automatic Pressure Control). Compaction vulnerability of the potato baulks can vary depending on weather conditions. APC allows the driver to preset the desired pressure on the diabolos according to the current needs. Moreover, DAS (Dewulf Automatic Steering) is included as standard. The harvesting unit can also be optionally equipped with ADC (Automatic Depth Control), which continuously maintains optimum working depth.



OPTIONS



QUICK CHANGE SYSTEM (QCS)

The R2060 can be equipped with a QCS potato kit with diabolo rollers and a QCS onion kit. Switching between these kits takes just 15 minutes.



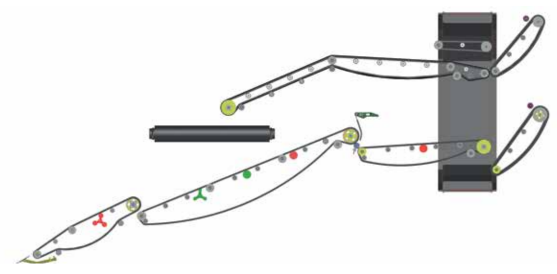
POTATO KIT WITH DRIVEN CUTTING DISCS

The potato kit with driven cutting discs prevents compaction of the baulks in wet conditions. This allows better cleaning in the machine. This harvesting kit has three metal support rollers (which also serve to provide the depth control) and the largest (900 mm) hydraulically driven cutting discs of all trailed sieving harvesters.

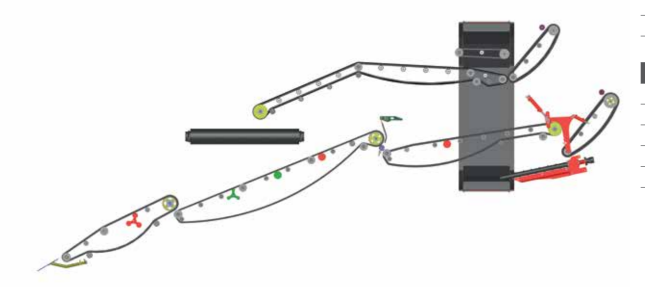


The R2060 utilises an 1800 mm long sieving web 1. Optionally, this can be hydraulically driven which provides stepless speed adjustment, putting you in complete control.

RS2060



RA2060



HARVESTING UNIT	RS2060	RA2060
Width 1500 mm	٠	۰
Width 1650 mm	0	0
APC (Automatic Pressure Control)	٠	۰
DAS (Dewulf Automatic Steering)	٠	٠
ADC (Automatic Depth Control)	0	0
SIEVING CONVEYORS		
Length sieving conveyor 1 [mm]	1800	1800
Length sieving conveyor 2 [mm]	3500	3500
Length sieving conveyor 3 [mm]	1900	2950
HAULM SEPARATION		
Haulm roller	٠	٠
CLEANING AND SORTING		
Agitator in sieving conveyor 1	0	0
2 agitators in sieving conveyor 2	٠	٠
3 agitators in sieving conveyor 2	0	0
Agitator in sieving conveyor 3	0	0
Hedgehog unit 1	٠	٠
Cleaning unit	-	٠
Hedgehog unit 2	٠	٠
Sorting unit in the discharge conveyor	0	0
DIMENSIONS		
Total length [mm]	11 250	12 645
Total width [mm]	3290	3290
Total height [mm]	3692	3692
Weight from [kg]	10 860	11 950
Tractor from [hp]	135	150

• : standard o : optional

- : not possible

CLEANING UNIT TO MATCH YOUR NEEDS



In wet conditions, harvested potatoes tend to stick together in clods. The R2060 first conveys the potatoes over a wide hedgehog belt, where large clods are broken apart into smaller clods before they reach the cleaning module. This increases the cleaning capacity, and the potato flow is perfectly distributed across the entire width of the cleaning unit. The parallelogram construction allows the incline to be changed by up to 12.5°, while the inclination of the hedgehog unit remains unchanged. The parallelogram construction between sieving conveyor 3, the hedgehog unit and the cleaning module ensures falling heights remain constant, regardless of the position of the cleaning unit.







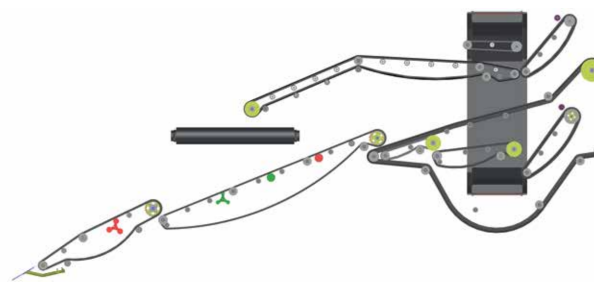
When you want extra sieving capacity, in light sandy soil for example, the sieving module is the solution. This module can also be equipped with an eccentric agitator for even greater sieving capacity.

AXIAL MODULE

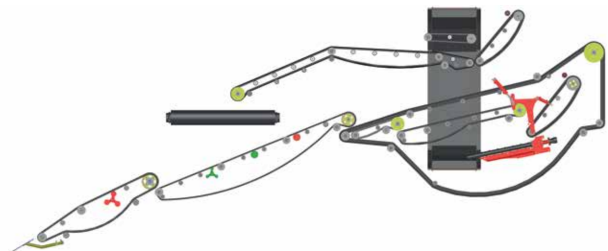
The axial module has 18 rollers that are speed adjustable. The varying length of the axial rollers ensures that the lifting elevator is filled across the full width and thus guarantees highly potato-friendly transport. Moreover, the axial module is equipped with an anti-blocking system to handle stones.

The Easyclean module is the perfect choice for those who work on fields with moderate soil conditions or who have problems with clods. This module with transverse roller pairs is highly efficient in a wide range of conditions, from extremely dry to wet.

RQ2060



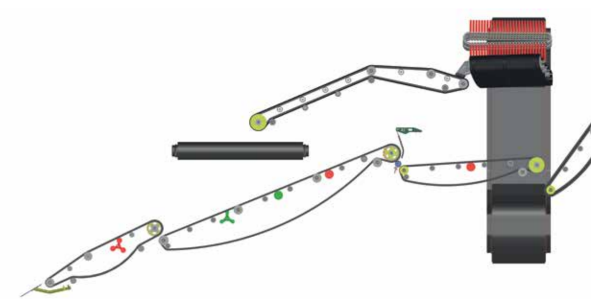
RQA2060



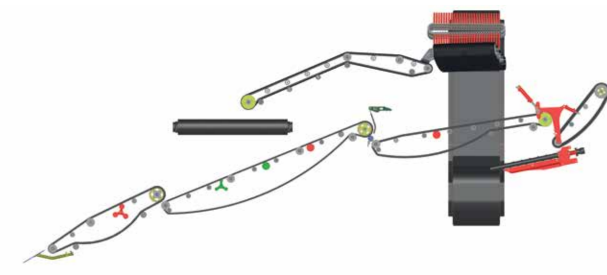
HARVESTING UNIT	RQ2060	RQA2060
Width 1500 mm	٠	۰
Width 1650 mm	0	0
APC (Automatic Pressure Control)	٠	٠
DAS (Dewulf Automatic Steering)	٠	٠
ADC (Automatic Depth Control)	0	0
SIEVING CONVEYORS		
Length sieving conveyor 1 [mm]	1800	1800
Length sieving conveyor 2 [mm]	3500	3500
Length sieving conveyor 3 (closed) [mm]	1000	1000
Length sieving conveyor 4 [mm]	1420	2420
HAULM SEPARATION		
Haulm conveyor	•	٠
CLEANING		
Agitator in sieving conveyor 1	0	0
2 agitators in sieving conveyor 2	٠	٠
3 agitators in sieving conveyor 2	0	0
Hedgehog unit 1	•	٠
Cleaning unit	-	٠
Hedgehog unit 2	•	٠
DIMENSIONS		
Total length [mm]	12 245	13 640
Total width [mm]	3290	3290
Total height [mm]	3692	3692
Weight from [kg]	19 250	20 500
Tractor from [hp]	140	155

• : standard o : optional - : not possible

RJS2060



RJA2060



HARVESTING UNIT	RJS2060	RJA2060
Width 1500 mm	٠	•
Width 1650 mm	0	0
APC (Automatic Pressure Control)	٠	•
DAS (Dewulf Automatic Steering)	•	•
ADC (Automatic Depth Control)	0	0
SIEVING CONVEYORS		
Length sieving conveyor 1 [mm]	1800	800
Length sieving conveyor 2 [mm]	3500	3500
Length sieving conveyor 3 [mm]	1900	2950
HAULM SEPARATION		
Haulm roller	•	٠
CLEANING AND SORTING		
Agitator in sieving conveyor 1	0	0
2 agitators in sieving conveyor 2	۲	٠
3 agitators in sieving conveyor 2	0	0
Agitator in sieving conveyor 3	0	0
Hedgehog unit 1	٠	٠
Cleaning module	-	٠
Hedgehog unit 2	٠	٠
2 deflecting rollers	٠	٠
2 x 2 rows of rubber studs	0	0
DIMENSIONS		
Total length [mm]	11 365	12 460
Total width [mm]	3290	3290
Total height [mm]	3688	3688
Weight from [kg]	12 030	13 120
Tractor from [hp]	135	150
• : standard o : optional	- : not possible	

RQ2060





HAULM CONVEYOR

The RQ2060 and RQA2060 are equipped with a haulm conveyor to separate haulm from the product flow. The three or four haulm spring sets, respectively, are individually hydraulically adjustable in height. The extra, fully closed bar web ensures smooth separation of haulm and product. This keeps fall heights to a minimum, resulting in maximum quality.

RJ2060





The 900 mm wide J-elevator provides product-friendly upward transport, just like the ring elevator in other variants. This shape, however, provides extra space for a flat hedgehog unit with the desired deflection system to match the harvested product.

DEFLECTING ROLLERS

The RJ2060 is standard equipped with two deflecting rollers above the flat hedgehog unit. The deflecting rollers are most suitable for the harvesting of carrots and onions. The height and speed of the rollers are adjustable from the sorting platform and the tractor cabin.

DEFLECTING BELT

You can also opt for a 2 x 2 row deflecting belt, the speed of which is adjustable per pair. The position of the deflecting belt frame is continuously adjustable to any angle above the flat hedgehog unit, for effective removal of stones and clods.

UNLOADING ON THE MOVE = MAXIMUM PRODUCTIVITY

Standing still while unloading uses up precious time. Time which you often do not have, partly because weather conditions can be so changeable. That is why Dewulf includes the unloading on the move bunker as standard. With unloading on the move there is no need to continuously interrupt the harvesting process to unload, which can boost your productivity by up to 25%. The spacious 11 m³ bunker is securely fixed to the chassis for optimal stability. The moving part of the bunker reaches deep into the tipper, so drop height is minimised. You have an excellent view of the unloading process from the tractor cabin. There is no need to monitor bunker filling, because this occurs fully automatically, as a standard feature. You can concentrate fully on harvesting and unloading of the potatoes.

dewulf®

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UNMATCHED GROUND CLEARANCE THANKS TO VARIOUS WHEEL CONFIGURATIONS

Standard Left: Trelleborg 850/45 B30.5 Right: Trelleborg 850/45 B30.5

Option 1 Left: Mitas 2 x 700 380/85 R34 Right: Trelleborg 850/45 B30.5

Option 2 Left: Mitas 2 x 700 380/85 R34 Right: Michelin 1000/50 R25

Option 3 Left: Michelin 1000/50 R25 Right: Michelin 1000/50 R25





Michelin



Trelleborg

Mitas

STRONG ARGUMENTS

- The highest level of accessibility in the market ٠
- Heavy duty rear axle with 20° of steering deflection .
- Standard 1000 rpm (optional 540 rpm) ۰
- Air brakes with air tank on harvester (optional) .
- Hydraulic drive on both wheels (optional) ٠





WORKING WITH EASE MEANS WORKING MORE QUICKLY

The R2060 features excellent visibility of the harvesting unit from the tractor. The ergonomic joystick fits the hand comfortably and provides easy operation. Furthermore, it is possible to link various harvesting parameters in five configurable pre-set keys. This allows you to completely reconfigure the machine at the touch of a button.



FLEXIBILITY FOR VARIOUS VEGETABLE CROPS

- Potatoes
- Industrial carrots
- Parisian carrots
- Underploughed carrots
- Fresh food shop carrots
- Chicory
- Onions
- Flower bulbs
- Beetroot
- Turnips
- Salsify
- ...

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