DIMENSIONS

LENGTH	
WIDTH CLASSIC	■ 11.80 m
HEIGHT	■ 3.30 m
TIEIGITI	■ 3.99 m
	COUPLING
BALL-JOINT COUPLING	 80 mm diameter (country-specific available)
DRAWBAR LENGTH	
	■ 2.56 m
	TYRES
STANDARD CLASSIC	■ 650/65 R30.5

■ 850/50 R30.5

OPTIONAL

TELESCOPIC AXLE

TRANSPORT AND PRIMARY LIFTING		
	■ 3.00 m outer track	
LIFTING		
	■ 3.50 m outer track	
PROPERTIES		
	 Improved stability of the potato harvester is reached due to a telescopic axle 	
	DRIVE	
PROPERTIES	4000/ la al az 11 a	
	 100% hydraulic All sieve conveyors and cleaning units can be adjusted steplessly and independently of the PTO rotational speed 	
SPEED		
	 The harvester's rotational speeds remain constant as long as the tractor PTO shaft operates at min. 650 rpm 	
	PICKUP SYSTEM	
PICKUP UNIT		

Can be selected from 750 mm up to 900 mm

With ROPA quick-change system

ROW WIDTH

DISC COULTER

- The distance between the two or four disc coulters (depending on options) can be steplessly adjusted
- The outer disc coulter in the right direction of travel can be optionally hydraulically driven, an additional disc coulter is optionally available

RIDGE PICKUP

■ The ridge pickup uses two ridge rollers, which are available in different designs

HAULM INTAKE ROLLERS

■ Two haulm intake rollers ensure smooth leaf transportation

RIDGE GUIDE

STANDARD

- Ridge centering
- Hydraulic depth setting

RIDGE PRESSURE

■ Automatic ridge pressure relief or a hydraulic ridge pressure control is also available

SIEVING CHANNEL

SIEVE CONVEYOR 1

■ 1,600 mm wide

SIEVE CONVEYOR 2

■ 1,488 mm wide

- The sieve channel 1 is coated with V2A stainless steel sheets as standard
- The hydraulically driven shaker, steplessly adjustable in speed, as standard equipment

LEAF SEPARATION

LEAF CHAIN

■ 1,600 mm wide

PROPERTIES

■ Leaf chain and rubberized leaf-separators, situated one after another in 7 rows and electrically adjustable

TRASH SEPARATION

SEPARATING UNIT PINTLE BELT 1
CLASSIC

■ 1,450 mm wide studded rubber belt and triple deflector roller

SEPARATING UNIT PINTLE BELT 2
CLASSIC

- 1,300 mm triple deflector roller
- Optional: Rotating finger comb (UFK) with 4 rows of fingers

TRASH TRACK

- With trash track
- 300 mm wide

PICKING TABLE

WIDTH CLASSIC

■ 1,000 mm

LENGTH CLASSIC

- 5,050 mm
- The picking table is designed for up to 8 persons

PROPERTIES

- Large-dimensioned chutes guarantee a blockage-free removal of trash
- Two height-adjustable platforms can be individually adjusted to body size
- Foldaway ladders offer an ergonomic and save ascent and descent

OPERATION AT HARVESTER

SORTING PLATFORM

■ All functions of the potato harvester can be adjusted via the control unit including a warning device

PICKING CONVEYOR SPEED

■ Can be steplessly adjusted by a separate rotary switch

BUNKER

CLASSIC XL BUNKER

■ approx. 8 t

WIDTH

■ 2,235 mm

OVERLOADING HEIGHT

max. 4,200 mm

DRIVE

- Two-stage
- Steplessly adjustable

AUTOMATIC FILLING

Optimal bunker filling

OPTIONAL

- The bunker can be equipped with an articulation unit, which reduces the fall height into the trailer and ensures perfect trailer filling
- Hydraulically foldable tray filler in different outflow sizes is available

CONTROLS

STANDARD

■ The control unit uses an ISOBUS touch terminal

OPTIONAL EQUIPMENT

CHASSIS

■ Drive wheel for improved traction automatically actuated in the applicable travel direction

PICKUP / SIEVING CHANNEL

- Ridge pickup with disc coulter and ridge roller (90 cm)
- Ridge roller: half model, deep model, plastic model
- Two-blade share, wide for ridge distance 90 cm
- Three-blade share
- Centre share if the middle disc coulter is not used
- Hydraulics ready for hydraulic disc coulter/swath pickup with lifter shaft and cover belt
- Hydraulically driven disc coulter left, middle and right
- Disc coulter right also mechanical
- Swath pickup with lifter shaft, hydraulic cover belt and depth-guide wheels
- Share pickup for special crops (e.g. red beet) with depthguide wheels
- Sieve conveyor 1 cleaning roller
- Rubber paddle roller on drive shaft
- Clod breaker for sieve conveyor 1 and 2

SEPARATION

- Tilt adjustment for pintle belt 4, hydraulic
- Pintle belt pitch 40 mm, 36 mm
- Pintle belt with H-profile on round rod instead of V-profile
- Deflector roller package; bottom roller with spiral design (e.g. for carrots)

PICKING TABLE

■ Collection box with discharge conveyor, hydraulically driven

POTATO CRUSHER

■ Hydraulically driven rubber wheels with shredder blade

BUNKER

- Bunker articulation can be hydraulically lowered
- Tray filler funnel width 900 mm, hydraulically folding
- Tray filler funnel width 1,900 mm, hydraulically folding
- Overloading bunker Classic 6 t
- Double bunker at Classic (proportioning 3:1)
- Bunker walls V2A stainless steel (standard bunker)

COMFORT

- Automatic sieve conveyor controlled by driving speed including automatic pintle belt control
- TASK controller for crop management with ROPA terminal
- ISOBUS retrofit kit for tractor without preparation
- ISOBUS control element with freely assignable AUX function in addition to the right control element
- ROPA video switch between camera system 1 and 2
- 12-inch ROPA touch terminal

LIGHTING

- LED working lights on sieving channel, pintle belt 1 to 2, picking conveyor and bunker discharge
- 1 rotating beacon
- Canopy lights

CAMERA AND VIDEO SYSTEM

- Video system consisting of 1 x 7" TFT monitor with wiring kit for 4 additional camera connections
- Additional video system consisting of 1 x 7" TFT monitor with wiring kit for 4 optional camera connections
- Camera position sieving channel 1 to 2
- Camera position pintle belt 1 to 2
- Camera position wheel in direction of travel right
- Camera position picking conveyor
- Camera position dirt discharge conveyor
- Camera position bunker head
- Rear view camera

PROTECTION FROM SUN AND WEATHER

- Canopy I sunshade for picking table without side panels, with mounting frame
- Canopy II weather protection for picking table with side panels, with mounting frame