



TP 100 PTO



Infeed section

Operation:	Vertical funnel with safety flap
Infeed opening, height:	150 mm
Infeed opening, width:	275 mm
Funnel opening, height (inside measure):	530 mm
Funnel opening, width (inside measure):	530 mm
Infeed position:	Perpendicular to driving direction
Feed rollers:	None
Feed roller position:	n/a
Feed roller diameter:	No mm
Feed roller pretension:	No
Feed roller drive:	No
Hydraulic oil capacity:	No litres
Infeed speed (maximum):	No m/min
Integrated hydraulic system:	No
Hydraulic pump:	No
Bio-degradable hydraulic oil:	No

Chipping system

Chipping principle:	Drum chipper
Chipping angle:	55 degrees
TP OPTICUT:	No
TP TWIN DISC:	No
Number of blades/knives:	2
Cuts per round:	2

Blade/Knive gauge - minimum:	8 mm
Blade/Knive gauge - maximum:	8 mm
Rotor speed:	1980 rpm
Rotor diameter:	410 mm
Rotor weight:	48 kg
Transmission:	Gearbox
Anvil/counter knife - horizontal:	1 reversible (Hardox)
Anvil/counter knife - vertical:	No
Replaceable tub plate:	No
Sliver breakers:	No
TP CHIP KIT:	No
Tub plate:	Yes

Tractor mounting

PTO 1000 rotations per minute:	No
PTO 540 rotations per minute:	Yes
3-point linkage:	Cat. 1 (cat. 0 is an option)
PTO shaft:	Included, with free-wheel
PTO rotations per minute:	540 rpm
Hydraulic outlets:	Optional DA
Front mounting - PTO 1000 rotations per minute:	No

Discharge system

Standard discharge spout:	Turnable
Rotation of discharge spout:	300 degrees
Vertical extended spout 0,35m:	No
Extended spout 0,3m:	Optional
Hinged discharge spout:	No
Horizontal extended spout 1,0m:	No
Horizontal extended spout 1,5m:	No
Hydraulic turn of spout incl. Spout:	No
Vertical extended spout 0,5m:	No

No-stress control

No-stress control:	No	
Displays feed roller rotations:	No	
Displays rotor rotations:	No	
Timer for work hours (can be reset):	No	
Timer for total work hours:	No	

Accessories/Upgrades

TP WINCH:	No
3-point system for Cat. 0:	To change from cat. 1 to cat. 0
Vertical extended spout 0,3 m:	Tube with 2 flanges
Lift arm extension set:	For tractors with short lift arms

