



KEY POINTS

- Mechanically welded large floating hitch and "NON-STOP" safety device
- Parallelogram arm with 180 x 80 mm cross section
- External box for extra offset
- Terrain tracking through the floating position of the tilt cylinder
- Armour plated shredder housing
- Skid (8 mm) with bolt-on wear-resistant plate in **HARDOX** WEAR PLATE

SPECIFICATIONS

| WORKING WIDTH | 1.80 | 2.00 | 2.20 |
|------------------------------------|---|--------|---------|
| PTO speed (rpm) | 540 | | |
| Number of belts | 4 | | |
| Tractor power rating (hp) | 80-200 | 90-200 | 100-200 |
| Coupling | Clevis hitch - Floating and can be offset with parallelogram | | |
| Linear speed (m/s) | 46 | | |
| Number of hammer cutters (B1) | 20 | 22 | 24 |
| Counter-cutter | Welded upper and lower bars | | |
| Cutting height (mm) | 25 to 125 | | |
| Adjustable terrain tracking | Roller Ø 168 with removable sealed end covers - Pair of skids with bolt-on base plate in HARDOX WEAR PLATE | | |
| Front and rear anti-ejection guard | Zinc-plated strips at front - Rubber flap at rear | | |
| Weight (kg) | 1100 | 1140 | 1180 |

OPTIONS

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|--|--|
| Anti-ejection chain curtains Telescopic arm control Specific shackle rotor | Souplless floating hitch Induction time meter Signalling kit |
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