Decompactor 5 teeth

The decompactor

Parallel double V frame made of high quality steel tube with a large cross-section allowing a good distribution of the forces on each of the beams. Third point triangle and non-deformable tubular counter plug. The blade supports are made of high resistance steel. These have a judiciously studied shape to allow the most agronomic work possible, less clods, low power consumption as well as a very good penetration in the soil. No surface disturbance, no rotation or inertia of the clods, just cracking and lifting of the soil.

The blades are protected all over their surface by steel wear parts.

Each blade is secured by a shear bolt that breaks at 28 tons, allowing work to be carried out in the most difficult conditions.

The shares are made of forged and hardened steel.

Roller with a mixed design of bars and discs and covering the entire working width, or packer roller

They are mounted on double Timken® bearings that react to vertical and lateral forces, allowing them to work on slopes.

This way you can carry out your work in optimal conditions.

In addition, the roller allows the load to be transferred to the front axle, thus ensuring perfect power transmission to all four wheels.

The depth adjustment can be done by screw jack or hydraulic cylinder.

Technical specifications

Interchangeable plinths. Working depth = 60cm. Clearance under frame = 0,80cm



| PERFORMANCE TABLE | | | | | | | | | | | |
|-------------------|-------|--------|--------|--------|-------------|--|--|--|--|--|--|
| Designation | REF. | | COLL | ECTION | Performance | | | | | | |
| | | Length | Width | Height | Weig ht | | | | | | |
| 5-tooth compactor | DP5DR | 2,50 m | 3,00 m | 1,60 m | 1400Kg | 1 driver Tractor power : from 110 to 180 HP 4WD Driving speed: 4 to 8 Km/ | | | | | |