PICK-UP
Swath
Harvesting Header

MADE IN ITALY
The Pick-Up (Swath Harvesting Header) can be supplied with either a mechanic or a hydraulic transmission, and can be mounted on all combine makes and models. The feeding auger is featured with full length adjustable retractable tines. The gathering belt can be made of 6, 8 and 10 tine bars and assure an effective cut from 3 m. up to 5 m. Each bar is provided with 36 springs distributed over 9 rows.

**TECHNICAL DETAILS**

**Safety Clutches**
The auger is supplied with a disk clutch.

**Feeding Auger**
The large diameter feeding auger, Ø 610 mm, is featured with full length adjustable retractable tines.

**Rear External Transmission**
A splined shaft is connected to the combine power by a PTO shaft.

**Gathering Belts**
The gathering belt can be made of 6, 8 or 10 tine bars. Each bar is 55 cm wide and is provided with 36 springs distributed over 9 rows.

**Supporting Wheels**
The supporting wheels are height and pivot adjustable.

**Transport and storage position**

**Hydraulic Control**
The gathering belt speed is easily controlled.

**Independent Hydraulic Transmission***
The hydraulic transmission is independent from the combine transmission system. It is equipped with tank and filter mounted on the chassis of the header.

*Accessory

**Attachment Kit**
It can be easily mounted and adapted to any combine make and model.
FANTINI is a leading company in the production of corn and sunflower headers, products that can be applied to all kinds or models of combine. The company exponential development confirms the capability to satisfy a demanding clientele. Planning versatility is the pregorative that differentiates FANTINI from combine harvester manufacturers that provide similar but standard products.

FANTINI was formed in 1968 and since the beginning has been based in Medole, in the province of Mantua (Northern Italy), just 120 km far from Milan. Its premises cover an area of 20,000 square metres, 9,000 of which are occupied by a modern plant fitted with high tech equipment and machinery. FANTINI prerogative is high quality and robustness. Each component is checked before being placed on the assembly and varnishing line. Design and production engineers are part of the Research and Development department. They have matured a wide experience, that enables them to carry out any type of changes and prototypes to satisfy all customers’ needs, in compliance with high quality, robustness and reliability standards. Nowadays FANTINI export 97% of their products all over the world, with the contribution of a wide network of authorized dealers. FANTINI participates to the most important exhibitions all over the world.

### PICK-UP Technical Specifications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>EFFECTIVE CUT</th>
<th>WIDTH</th>
<th>MAXIMUM WIDTH</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK 3.0</td>
<td>3000 mm</td>
<td>3315 mm</td>
<td>3530 mm</td>
<td>900 Kg</td>
</tr>
<tr>
<td>PK 4.0</td>
<td>4000 mm</td>
<td>4330 mm</td>
<td>4545 mm</td>
<td>1150 Kg</td>
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<tr>
<td>PK 5.0</td>
<td>5000 mm</td>
<td>5335 mm</td>
<td>5550 mm</td>
<td>1400 Kg</td>
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</tbody>
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Guide specifications. Fantini S.r.l. has the right to change the specifications without notice.