

nding machine Tunneling machine

Tunneling machine DRGA

This uncoiler has been designed for intensive use and therefore has an oversized frame. It can be used to lay mulch on asparagus beds. It is also suitable for laying 500-hole and P17 film directly on the crop as well as for laying caterpillars.

The film roll is easily loaded. The film is centered by a biconical cage roller.

Its forming jig allows to pre-stress the hoops and to ensure their alignment.

The plastic film is compacted by a manually adjustable vibrating tooth.



Performance tables

| Designation | Ref. | Packing | | | | Performance |
|---------------------|------|---------|--------|--------|--------|---|
| | | Length | Width | Height | Weight | 1 driver 1 operator Speed |
| Unwinding machine - | | | | | | = 4 to 8 km/h Surface per day = 5 to 7 ha/day |
| Tunnelling machine | DRGA | 2,20 m | 1,70 m | 1,00 m | 300Kg | Tractor power = 80 to 100 HP 4 RM |