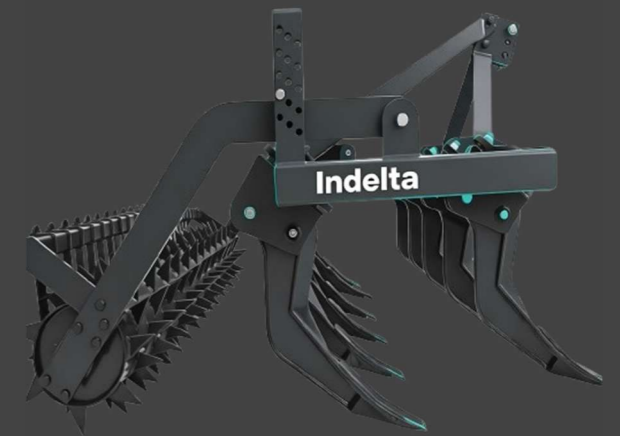




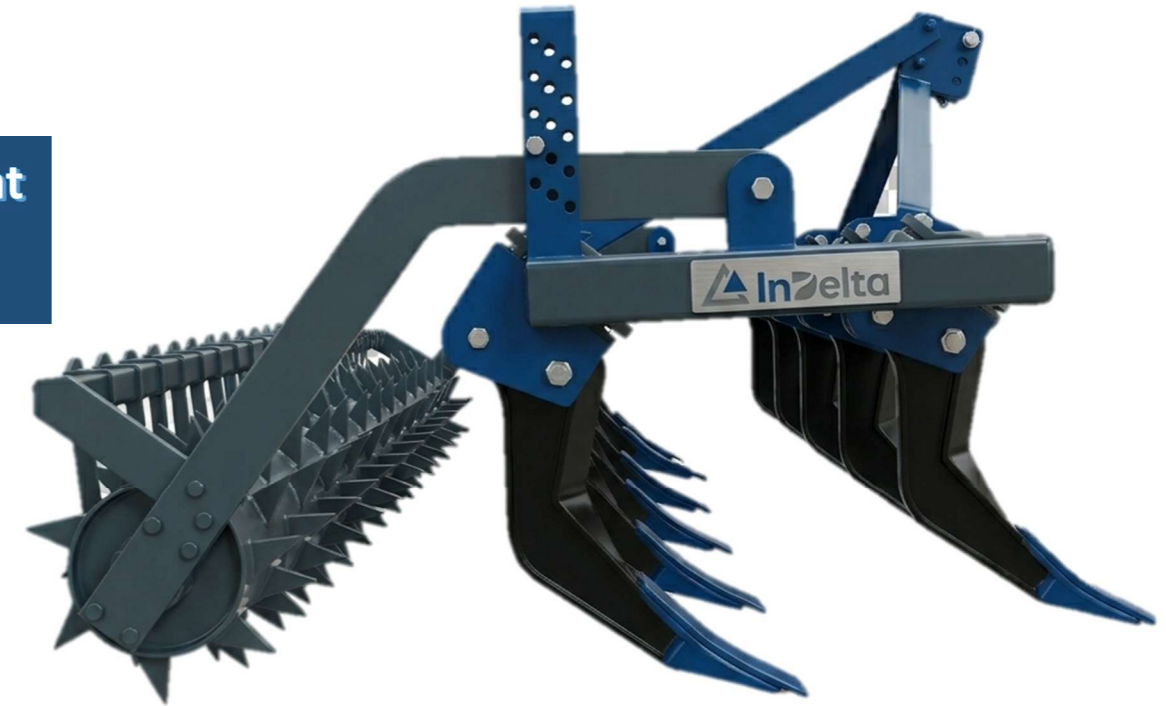
## INDELTA EQUIPMENTS CHISEL PLOUGHS



### INDELTA Chisels – Power Meets Precision

Chisels are available in 5-7-9-11-13-15 and opt. 17 tines, creates a difference from its similar no soldered steel rolled iron is use in the chassis and special alloyed steel cast used for tines. Breaking the soil surface which was formed by ploughing for a long time; processing the soil without tipping and airing the soil are the main functions of the Chisel type plough.

Nin this type plough, safety pins come into action in case of sudden pressure and prevent the tractor and the chassis against possible damage.



The tines are designed for getting the maximum performance from tractor power by giving them the most appropriate submersion angle.

### Options:

### STANDARD EQUIPMENT:

- Frame with adjustable hitch
- Reinforced 3-point hitch
- Adjustable width shanks (3/4 positions)
- Front replaceable sharpened shin on shanks
- Parking stand
- Spiked roller
- Conventional tip



| InDelta |         | WORKING WIDTH | TINES | DEPTH MAX. | TOTAL WIDTH | POWER APROX. | LENGTH W/O ROLLER | LENGTH WITH ROLLER | TOTAL HIGHT | DISTENCE BETWEEN TINES | WEIGHT W/O ROLLER | WEIGHT WITH ROLLER |
|---------|---------|---------------|-------|------------|-------------|--------------|-------------------|--------------------|-------------|------------------------|-------------------|--------------------|
| ACH     | +ROLLER | M.            | N`    | MM.        | MM.         | HP           | MM.               | MM.                | MM.         | MM.                    | KG                | KG                 |
| ACH5    | ACH5    | 1.28          | 5     | 250/450    | 1570        | 60/70        | 1100              | 1870               | 1330        | 250                    | 400               | 565                |
| ACH7    | ACH7    | 1.91          | 7     | 250/450    | 2200        | 70/80        | 1100              | 1870               | 1330        | 250                    | 450               | 650                |
| ACH9    | ACH9    | 2.35          | 9     | 250/450    | 2700        | 80/90        | 1100              | 1870               | 1330        | 250                    | 560               | 800                |
| ACH11   | ACH11   | 2.89          | 11    | 250/450    | 3200        | 90/100       | 1200              | 1970               | 1330        | 250                    | 700               | 970                |
| ACH13   | ACH13   | 3.41          | 13    | 250/450    | 3700        | 100/110      | 1200              | 1970               | 1330        | 250                    | 850               | 1160               |
| ACH15   | ACH15   | 3.91          | 15    | 250/450    | 4700        | 110/120      | 1200              | 1970               | 1330        | 250                    | 1050              | 1375               |