ARES L



DISC CULTIVATORS

ADVANTAGES OF ARES L:

- » Compact yet robust frame This allows work with tractors of 70 HP and above.
- » Optimum flow of crop residues The curved shape of the frame aids uniform mixing of soil and post-harvest residues.
- » Robust frame construction Based on a 100×200 mm profile. The tool beams are supported by RAEX 500 steel brackets.
- » Robust plough-beam Made of HARDOX® steel and adapted to the shape of the disc.
- » Maintenance-free bearings The coulters rotate on double-row, maintenance-free. and replaceable hubs with increased load capacity.
- » Wear-resistant coulters made of boron steel The discs are made of boron steel hardened in the preserved shape.



» Flat surface between passes The adjustment of the edge coulters and the deep indentation make it possible

to level out the tracks between passes.

» High quality performance when working with seed drills

A trussed coupling equipped with a powerful hydraulic cylinder.

TECHNICAL SPECIFICATIONS

| ARES L | 2.5 | 3 | 3.5 | 4 |
|--------------------------------|-------|--------|---------|---------|
| Weight [kg] | 920 | 1,080 | 1,300 | 1,420 |
| Power requirement [hp] | 70–90 | 80-100 | 100-120 | 110-130 |
| Number of discs [pcs] | 20 | 24 | 28 | 32 |
| Spacing between disc rows [cm] | 64 | 64 | 64 | 64 |

| ARES L DRIVE | 3 |
|--------------------------------|--------|
| Weight [kg] | 1,530 |
| Power requirement [hp] | 80-100 |
| Number of discs [pcs] | 24 |
| Spacing between disc rows [cm] | 64 |

