



Østeragade 65 9560 Hadsund Telefon 70 70 7639 www.jenslubeck.dk info@jenslubeck.dk





PROFESSIONALISM IN EVERY FIELD

uniamachines.com



DF 1,8 FIXED CHAMBER BALER, CHAIN-ROLLER, AND ROLLER

High performance even during long, intensive use – thanks to the design that takes into account the differences in working with specific types of plants. The combination of 8 rollers and chains in the DF 1.8 Vd will take care of the quality of friable and dry material (i.e. straw, hay) and ensure that the bale does not stop. The DF 1.8 Dd model, which is recommended for silage and for obtaining concentrated material, is equipped with 17 rollers and allows fodder to be quickly formed into a highly compacted bale. Two types of tying system – net and string. The netting facilitates high efficiency; by comparison, it takes 2–2.5 turns to wrap a bale of the same diameter with netting and 12 to 14 turns with string, which takes an average of about one minute and about the same amount of time to re-fill the chamber. String, on the other hand, is an easier and cheaper solution.

Rotor for smooth operation – made of Hardox steel, which is characterised by high wear resistance. Mounted on large double-sealed bearings that ensure even and longer-lasting system operation. The spiral rotor design results in a more even operation of the machine and significantly reduces the load on the cutting unit.

| TECHNICAL SPECIFICATION | DF 1.8 VD | DF 1.8 DD |
|------------------------------------|-----------|-----------|
| Diameter of bales [m] | 1.2 | 1.2 |
| Width of pick-up [m] | 2.1 | 2.1 |
| Number of pick-up tines rows [pcs] | 5 | 5 |
| Number of pick-up tines [pcs] | 160 | 160 |
| Number of profile rollers [pcs.] | 8 | 17 |
| Number of cutter blades [pcs] | 14 | 14 |
| PTO speed [rpm] | 540 | 540 |
| Power demand for PTO [HP] | 70-80 | 80-90 |
| Length [m] | 3.6 | 3.6 |
| Width [m] | 2.51 | 2.51 |
| Height [m] | 1.95 | 1.95 |
| Weight [kg] | 2,710 | 2,520 |



Kontakt:

Østergade 65 9560 Hadsund Telefon 70 70 7639 info@jenslubeck.dk

