

For difficult soil and large-scale tractors



XSD slatted plough body for difficult soil

Developed especially for difficult soil conditions and larger tractors, the new Överum XSD slatted plough body completes the company's comprehensive selection of innovative, plough bodies.

The XSD slatted body follows the successful launch of the XLD conventional plough body. A new generation that is designed for wide-furrow ploughing with large-scale tractors.

Non-stick ploughing

The XSD slatted plough body is designed for ploughing soil with a high "sticky" organic content or difficult clay soil. The slatted design increases the pressure on the grid which causes the soil to easily escape the mouldboard, keeping it nice and clean. At the same time, the grids provide a good break of the turned soil, for example when ploughing clay soil.

The XSD plough body is characterized by low draft requirement and the capability to handle wide tractor tires. Thanks to a patented helical the soil is effectively turned and crop residues fully covered. The ploughing depth can be adjusted between 12-30 cm with a working width of 35-55 cm.

Low running costs

The new plough body is, like all other Ôverum bodies, designed to ensure a broken furrow bottom to lower fuel consumption and to avoid ploughing pans. Further, it is designed for easy change of wearing parts that are heat-treated at 900°C for long-time use. As the flush points are in the same level as the other parts, scouring is excellent together with the slatted mouldboard. The XSD plough body shares wearing parts with the XLD body to secure easy access to spare parts.



All Överum ploughs can be equipped with the new XSD slatted body. It completes the line-up, offering a plough body for ploughing under all conditions. The Överum plough line includes conventional ploughs, front-mounted, fully mounted, semi-mounted as well as on-land reversible ploughs, up to 10 furrows.



Kongskilde Agriculture Tel. +45 61 80 50 00 office@kongskilde.com

www.kongskilde.com

