Tyrok on-land semi-mounted reversible plough

Maximum flexibility in the furrow or on-land



Why plough on-land?

Tractors using wider tyres, as well as crawler tractors, can be used for on-land ploughing. This reduces the ground pressure in the deep ground layers and prevents plough pans. In addition, GPS steering systems can be used when on-land ploughing. This provides greater comfort for drivers and also ensures a precise match-up to the next furrow.

High levels of comfort when changing between on-land and in-furrow modes

If the optimum on-land ploughing conditions are not present, because of the soil surface being too wet, you can quickly change over to in-furrow mode. The levers on the turnover arm for the changeover are very easy to reach and need only to be actuated once between modes. The swingarms don't then need to be fixed or pinned and the front support wheels also no longer need to be set.

Advantages of the front guide wheels

- Reliable depth control on unmoved or solid ground
- Manual setting only required when changing the working depth
- High self-driving effect

