A CUSTOMISED SOLUTION FOR HARVESTING ON SOFT TERRAIN

ponsse 10w
CARRYING CAPACITY ON SOFT TERRAIN
STABILITY AND STRENGTH

PONSSE 10w is an efficient and reliable solution for productive harvesting on soils that bear heavy loads poorly, thereby preserving the terrain and environment all year round.

PONSSE 10w increases the utilisation rate of current machinery

The PONSSE 10w solution is based on a simple and reliable idea: a third pair of wheels and tracks suitable for the conditions are mounted behind the rear bogie. This transforms the forwarder into a ten-wheel forwarder with a very wide ground contact area that easily moves loads, even in boggy stands. PONSSE 10w is available with a fixed additional axle for the PONSSE Wisent forwarder and with a hydraulic-operated additional axle for the PONSSE Elk and Buffalo model.

PONSSE 10w has been measured to distribute weight evenly between the machine’s front and rear frame.

The best solution for different sizes

Due to its light weight, the solid and simple rear axle suits perfectly the smaller PONSSE Wisent with its 12-ton carrying capacity. The PONSSE 10w axle, lifted and lowered hydraulically, is available for models with higher carrying capacity. When driving on hard terrain, excess strain to structures can be avoided by lifting the rearmost pair of wheels in the air.

PONSSE 10w developed with machine entrepreneurs in mind

While developing the solution, Ponsse cooperated with its customers, the forest industry and leading experts in research institutions. The PONSSE 10w’s soil-saving features have been verified in several impartial field tests.

Consult your nearest PONSSE dealer for more information on PONSSE 10w.