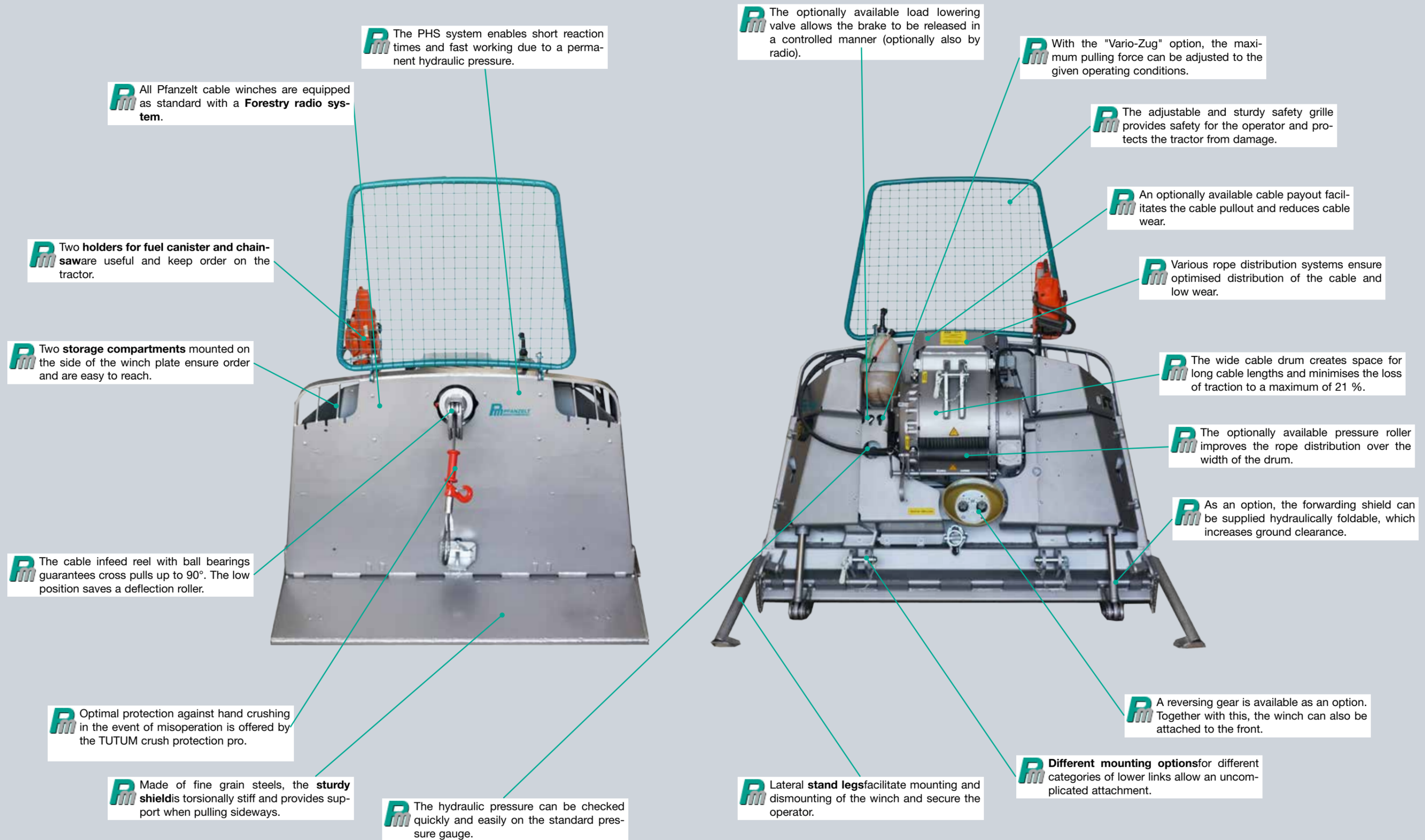


Profi geared cable winches

Technical details at a glance:



P All Pfanzelt cable winches are equipped as standard with a **Forestry radio system**.

P The PHS system enables short reaction times and fast working due to a permanent hydraulic pressure.

P Two **holders for fuel canister and chainsaw** are useful and keep order on the tractor.

P Two **storage compartments** mounted on the side of the winch plate ensure order and are easy to reach.

P The cable infeed reel with ball bearings guarantees cross pulls up to 90°. The low position saves a deflection roller.

P Optimal protection against hand crushing in the event of misoperation is offered by the TUTUM crush protection pro.

P Made of fine grain steels, the **sturdy shield** is torsionally stiff and provides support when pulling sideways.

P The hydraulic pressure can be checked quickly and easily on the standard pressure gauge.

P The optionally available load lowering valve allows the brake to be released in a controlled manner (optionally also by radio).

P With the "Vario-Zug" option, the maximum pulling force can be adjusted to the given operating conditions.

P The adjustable and sturdy safety grille provides safety for the operator and protects the tractor from damage.

P An optionally available cable payout facilitates the cable pullout and reduces cable wear.

P Various rope distribution systems ensure optimised distribution of the cable and low wear.

P The wide cable drum creates space for long cable lengths and minimises the loss of traction to a maximum of 21 %.

P The optionally available pressure roller improves the rope distribution over the width of the drum.

P As an option, the forwarding shield can be supplied hydraulically foldable, which increases ground clearance.

P A reversing gear is available as an option. Together with this, the winch can also be attached to the front.

P Different mounting options for different categories of lower links allow an uncomplicated attachment.

P Lateral **stand legs** facilitate mounting and dismounting of the winch and secure the operator.