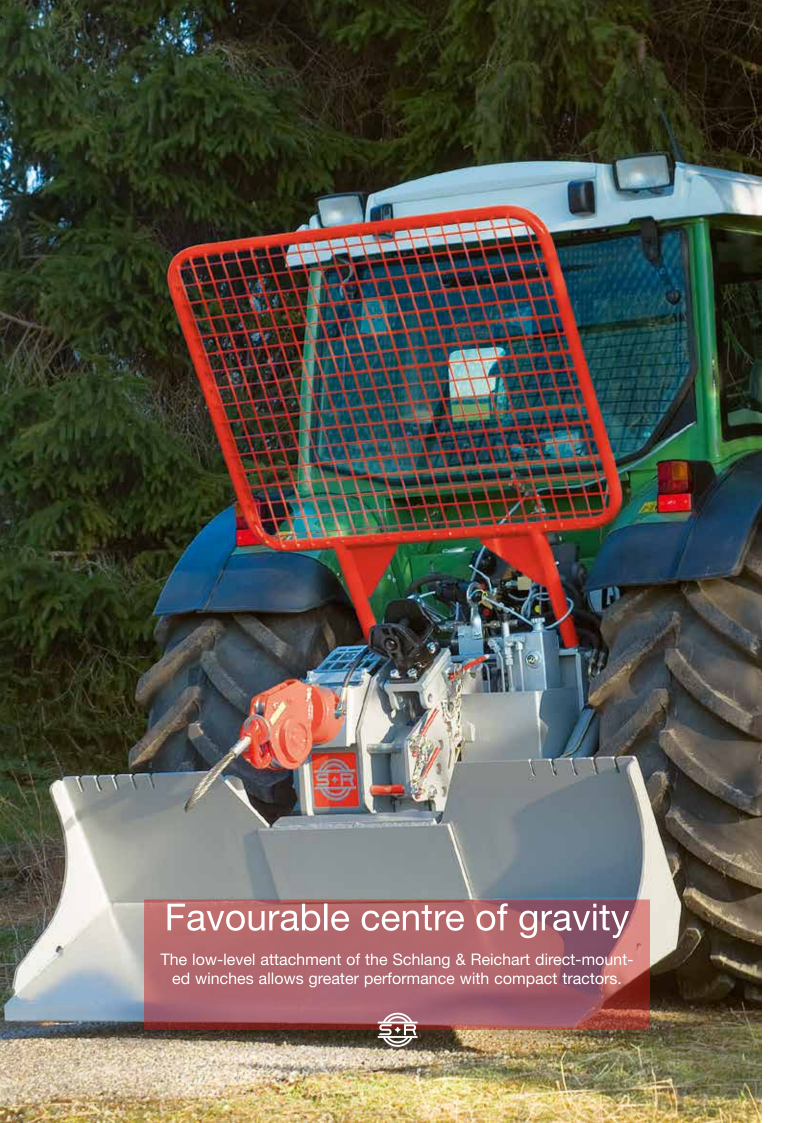
Mounted winches

Directly to full power



If a cable winch is used daily on a commercial basis, the choice of a Schlang & Reichart direct or fixed attachment winch is recommended. The reason for this is the different attachment of the cable winch and the supporting support to the tractor. The product range offers three different mounting options for different application areas and requirements.







Directly mounted winches

Directly to full power

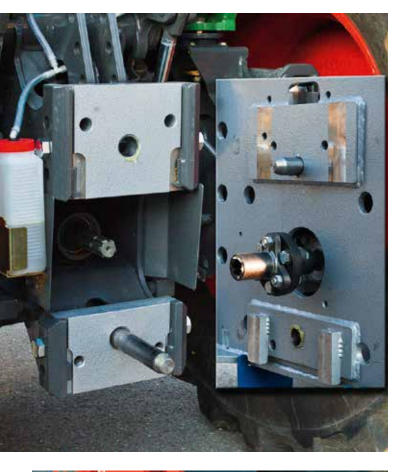
Plug-in direct attachment winches also allow great pulling power with compact tractors. This is achieved by a deep mounting onto the tractor. The drive is directly connected to the tipper shaft of the tractor. In addition, the deep installation allows optimum stability and a perfect view of the support from the cabin.

Schlang & Reichart Direct attachment winches are attached to the tractor by means of an adapter plate in the towbar and can thus be mounted quickly and easily to various tractor units with different mounting plates. Due to the mounting of the brackets, the tractor remains free from loads when it is being

placed, for the most part. The optimised console also allows the cable winch to be installed quickly and easily and without the need for an external lifting device. Only one stand support is required.

Directly mounted winches

Technical details



The console

The direct attachment winch is quickly and simply attached to the tractor by means of a mounting plate, which is fixed on the tractor side in the trailer jib. The attachment is thus universal and is possible on all tractors with height-adjustable suspension rails.

Each direct attachment winch can be attached to different tractors. For this, only one additional factory-specific adapter plate is required in the attachment bracket.



Mounting and dismantling

In a few minutes and without an additional lifting device, the direct attachment winch can be attached to or removed from the tractor. Only one supplied support is required.

Technical details:

All the technical features and advantages of the Schlang & Reichart transmission winches are also found in the direct and fixed attachment winches.

Directly mounted winches

Technical specs

	DAW612	DAW711	DAW861	DAW1011			
Traction in lower cable layer	2x 61 kN	71 kN	86 kN	105 kN			
Traction in upper cable layer	2x 42 kN	51 kN	61 kN	74 kN			
Maximum recommended cable length	Ø 11 mm x 140 m (per drum)	Ø 12 mm x 120 m	Ø 13 mm x 150 m	Ø 15 mm x 100 m			
Worm and helical gear in oil bath	•	•	•	•			
Multi-plate clutch	Sintered metal						
Multi-plate brake	Sintered metal						
Average cable speed at 540 ⁻¹	0,6 ^m / _s	0,6 ^m / _s	0.4 m/_{s}	0,4 ^m / _s			
Rotating pulley with cable entry brake	•	•	•	•			
Cable distribution	•	•	•	•			
Pressure roller	•	•	•	•			
Wireless control system	Forestry wireless control F10 B & B or HBC Patrol Electrical cable control acc. UVV with 5 metre Control cable prepared for radio						
Width of stacking shield	1,800 mm - with lifting and printing cylinder						
Protective grille	For cabin disc acc. UVV						
Stand and mounting plate for tugs	•	•	•	•			
Towing coupling pluggable	•	•	•	•			
Safety test	According to KWF and CE directives						

Optional cable winch

Cable guide

Cause garac					
TWIN rope emissions	0	0	0	0	
Load valve via handwheel	0	0	0	0	
Prop. brake valve by radio control	0	0	0	0	
Stacking shield					
Stacking shield 2,000 mm	0	0	0	0	
Stacking shield 2,200 mm	0	0	0	0	

