

The advantages of an adjusted Tyre Pressure

- Reduced fuel consumption of the towing tractor in the field and on the road (10 % – 15 %)
- Example: 5 cm depth of track = + 10 % diesel consumption
- Reduced rolling resistance in the field and on the road
- Higher ride stability on the road at higher speeds
- Reduction of the track depth caused through bigger footprint
- Strong increase of towing force due to better interlocking of the tyre profile with the ground
- None/reduced soil compaction
- Higher yields
- Self cleaning effect of the profile through flexing tyres
- No tyre damages/less tyre wear

This does not effect tractors only, but also trailers and trailed implements. The necessary towing force of the trailer is reduced by reducing the track depth (Bulldozing-Effect).









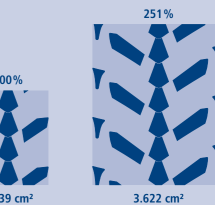






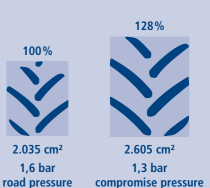
ers as their customers often demand low tyre pressures on their fields. Also the usage time in the season can be extended, because an operation under difficult soil conditions could be still possible with reduced tyre pressure.

Footprints and ground pressures using the example of a Michelin EVOBIB tyre



0.5 bar field pressure

Footprints and ground pressures using the example of a typical radial tyre



1.6 bar

road pressure





3.052 cm² 0,5 bar field pressure

The advantages of the dual-line technology

- High operational reliability due to automatically switching wheel valves with check functionality
- No pressure loss in the event of line breakage
- No annoying closing of ball valves (single-line technology) to avoid total loss of tyre pressure











Air Supply System S1000 (1,000 l/min)

The S1000 hydraulically driven compressor is used on tractors and self-propelled machines where pumping up the wheels with the standard air compressor takes too long. The unit is particularly characterised by its compact design and low power requirement.



Digital control for dual-line Tyre Inflation Systems

The tyre pressure control system is operated via the digital PTG control terminal, which can be used for any vehicle.

AIRBOX/drive 2L with digital or ISOBUS controls dual-line Tyre Inflation System for all self-propelled machines.

- Line routing outside around the wheel, can be uncoupled
- Dual-line technology, simple (self-) assembly
- With precision control in the range from 0.5 bar to 2.5 bar (up to 6.0 bar on request)
- · Line system pressureless when switched off

The AIRBOX/drive dual-line Tyre Inflation System with digital or ISO-BUS control can be configured for all self-propelled machines. The possible pressure range can be between 0.5 bar - 6.0 bar and is adapted to the existing tyre variant. Couplable lines continue to enable road travel of extra-wide machines.

PTG 2L Wheel valve for AIRBOX/drive

- Automatically switching wheel valves with check functionality according to the patented and proven dual-line principle (unpressurised lines!)
- Integrated filter-sieve protects against dirt entering from the tyre
- Maintenance-free

Telescopic tube

- Sturdy design with new locking system
- Disconnecting the lines and parking on the mudguard possible with a few simple steps

Digital or ISOBUS Control for AIRBOX/drive

- · Available for all dual-line systems
- Storage of field and road pressures for 2 different control circuits (front axle, rear axle)

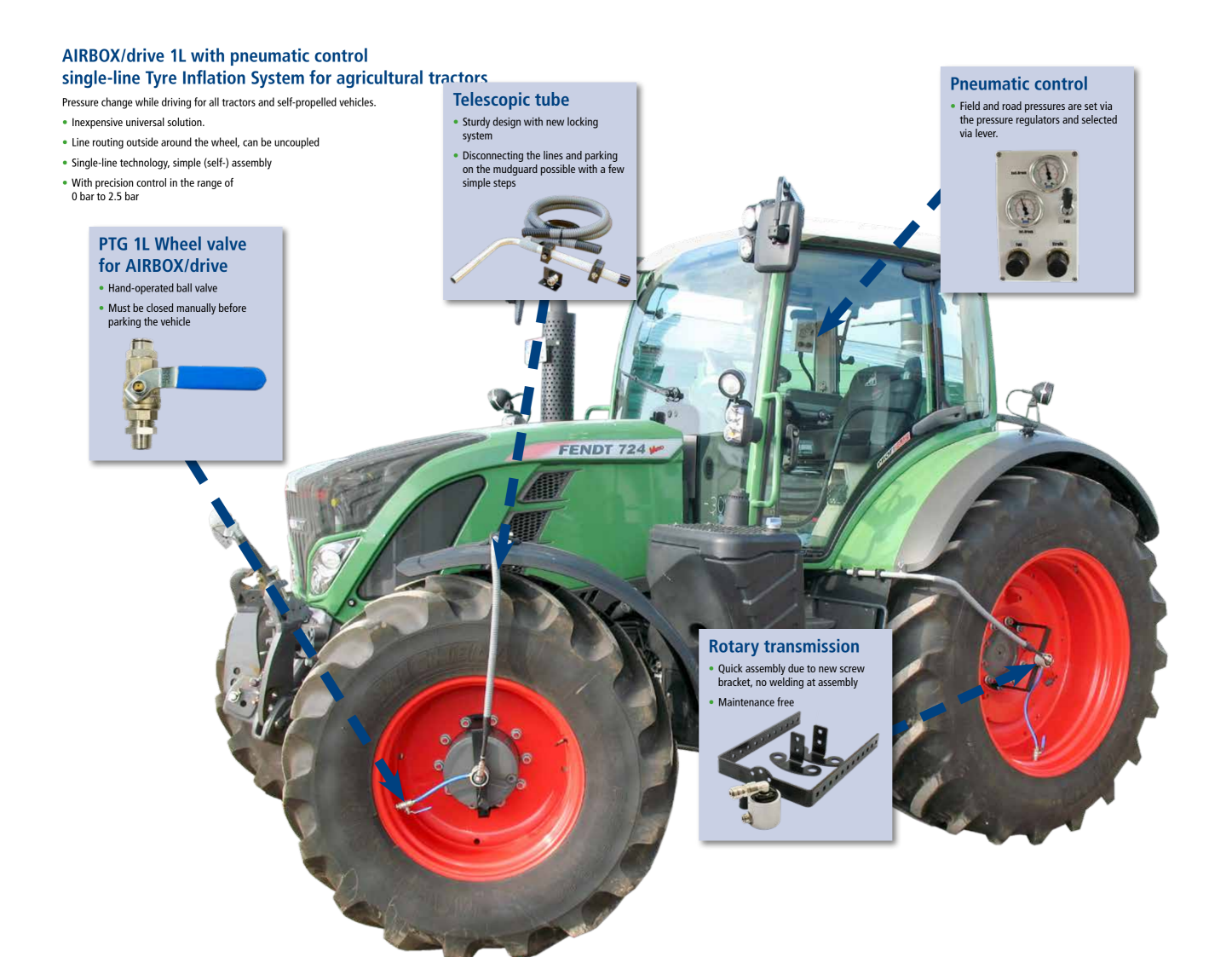


Rotary transmission

- Particularly high air passage due to enlarged cross-sections and flow-optimised design
- Quick assembly due to new screw brackets, no welding during assembly
- Maintenance free
- Proven in practice



Talk to us, we will offer you a suitable Tyre Inflation System for your self-propelled machine!



Tyre pressure adjustment when stationary

AIRBOOSTER®plus
Tyre Quick Inflation/Deflation Kit

Pressure change at standstill.

AIRBOOSTER®plus for all vehicles

- Can be used immediately after installing the PTG quick coupler
- Deflation in one minute, inflation in two minutes (per wheel)
- Unbeatable price-performance ratio





AIRBOX/mobil Tyre Quick Inflation/Deflation Kit

Pressure change at standstill. One suitcase for all vehicles on your farm

- With automatic control (setpoint setting)
- Carrying case for per axle tyre pressure adjustment
- Can be used immediately after installing the PTG quick coupler
- Precision control in the range 0 bar to 2.5 bar

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