



aebi
a brand of aebi schmidt

TP 410

Multipurpose transporter



The Aebi TP 410 is a tried-and-tested, solid transporter. It is powered by a large-volume Kubota diesel engine that packs a huge punch. The spacious driver's cab is mounted on rubber supports and operation is designed to be straightforward. The low unladen weight and high load capacity make it incredibly versatile. The Aebi quick-release connectors enable simple and time-saving mounting of numerous attachments.

Highlights

- **Powerful** Kubota engine
- Extremely **light** and **manoeuvrable**
- **Simple** operation

Your benefits

- **Comfortable working environment:** modern panoramic driver's cab, up-to-date instruments with colour display, comfortable seat with optional air suspension
- **Safe working:** Hill-Holder function – problem-free starting even on the steepest terrain
- **Attachment changes:** quick and easy, compatible with existing Aebi attachments

We know how important it is that your machines and equipment are always ready to deploy. **Get in touch with us** about our range of tailored services and original spare parts.



Performance features

Motor

The high performance, new generation 3.3 litre Kubota engine enables the TP 410 to accelerate more quickly and work with greater power but with 5% lower fuel consumption. The TP 410 easily meets the requirements of the strict Euro stage V emission regulations, which makes it an interesting economic and ecological proposition.



Driving characteristics

As is typical of any Aebi vehicle, the TP 410 has excellent off-road capabilities and can be safely used on any terrain. The transporter has limited-slip differentials, a Hill-Holder function, optional skew suppression and a new braking system, all of which ensure the best possible safety and operating control in every situation.



Workplace

The updated instruments lend the panoramic driver's cab a whole new look and give a perfect overview of all the key functions. The levers and controls for the power take-off shaft, gears and hydraulics have been kept simple and need no explanation. As a new feature, the hand throttle can now also be switched on and off electronically at the touch of a button and the speed can be controlled and saved.



Agriculture



Versatility increases economic operation

Aebi transporters can be used in a variety of ways. The attachments and superstructure equipment can be changed quickly and without great effort, while the variety of equipment offers all year round applications. The transporter is best utilised through worthwhile inter-company assignments to increase long-term profitability.

Aebi transporters are ideally suited to **forage harvesting**, while the solid construction, easy-grip all-wheel drive and low effort required for mounting attachments are strong arguments for using them in **winter** as well.

Municipal service

Summer service

- **Sweeper:** As a truck-mounted sweeper, the TP 410 cleans streets and squares in inner-city areas.
- **Mower:** The front boom flail mower enables the maintenance of roadsides and road embankments.
- **Irrigation technology:** Water tank and front spray bar allow the cleaning or dust control of contaminated roads and surfaces.

Winter maintenance

The TP 410 is robustly built, powerful and manoeuvrable and ideally suited for use against snow and black ice. The four-wheel drive ensures excellent traction and, in combination with the powerful engine, offers effortless clearing of large quantities of snow.

Mounted and semi-mounted implements:

- **Multi-blade ploughs** e.g. Schmidt MPC, SNK or Tarron Compact
- **Spreaders** e.g. Schmidt Stratos, Schmidt Syntos
- **Front sweeping brushes** can be used for removing smaller amounts of snow (Schmidt VKS 26 or Schmidt VKS 24)
- **Snowblower**

Construction Industry

Thanks to its manoeuvrability, the TP 410 reaches seemingly inaccessible angles even in challenging spaces such as construction sites or narrow inner city alleys. In addition, the high payload offers a big plus.

Mounted and semi-mounted implements:

- Three-way tipper
- Hook lift
- Skip loader
- Cranes

Special tasks

- **Disposal:** A waste disposal superstructure or skip ensures waste disposal in smaller communities in mountainous regions even in poor driving conditions.
- **Sewer cleaning:** Sludge extraction, flushing of sewers and many other applications are made possible by the special sewer cleaning apparatus.
- **Construction of power lines:** The possibility of mounting double wheels all around the vehicle brings obvious advantages when building or maintaining overhead power lines in rough terrain. The TP 410 is suitably equipped for use on slopes, while protecting the soil and climbing to even the most inaccessible places.

Loading wagons

To find out more about loading wagons visit <https://www.aebi-schmidt.com/en/products-solutions/more/#aebi-loading-wagons>

Gallery



Variants

TP 410 Agriculture



The TP 410 clearly surpasses the requirements for agricultural use and will be your long-term companion in and around the farm.

TP 410 Municipal



The TP 410 in the municipal version is specifically designed to meet the needs of city and local authorities. With its modern design it convinces not only the administration but also the population.

Related products

TP 420

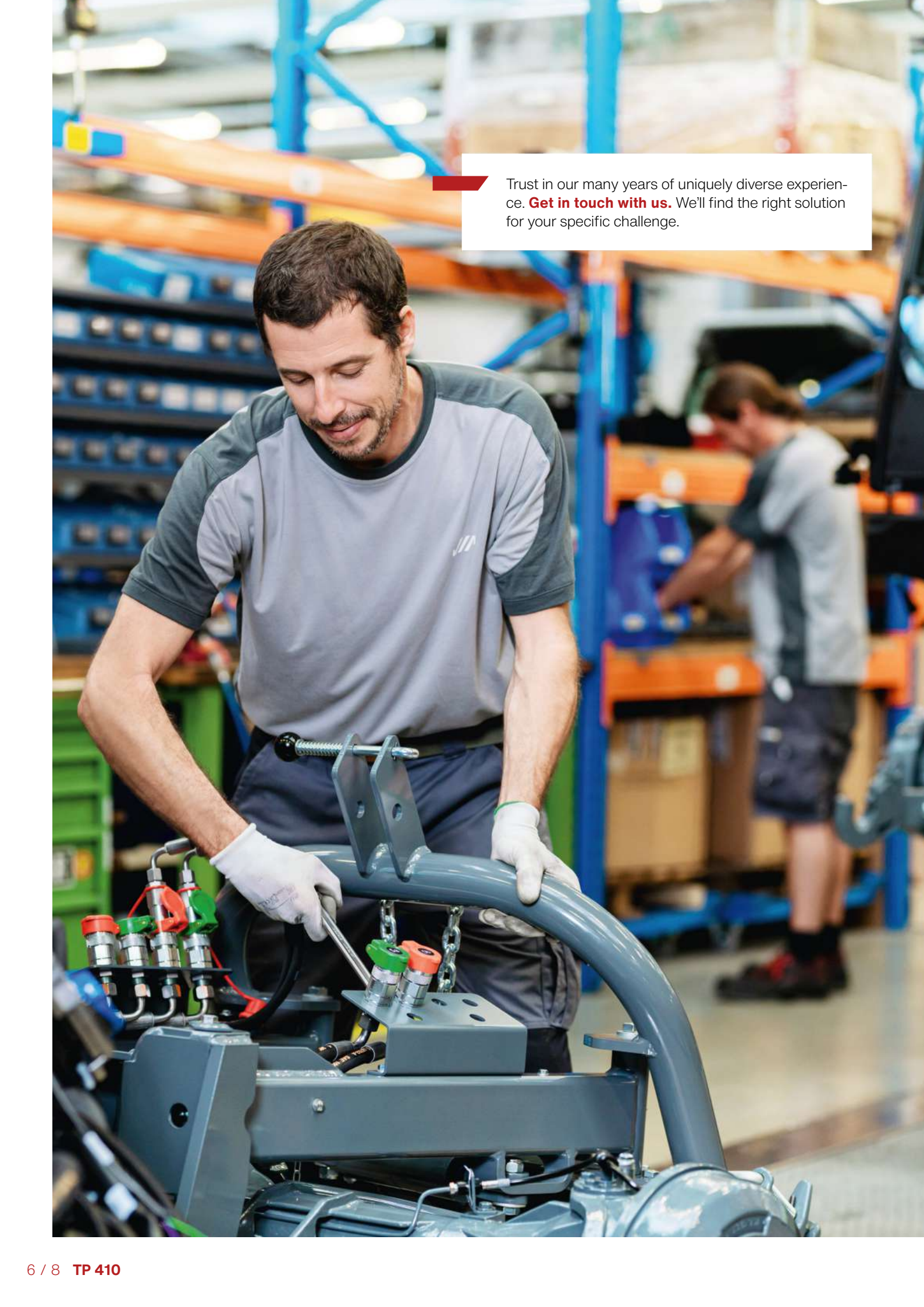
Multipurpose transporter



TP/VT 470 Vario

Multipurpose transporter





Trust in our many years of uniquely diverse experience. **Get in touch with us.** We'll find the right solution for your specific challenge.

Technical data

	TP 410 Agriculture	TP 410 Municipal
Chassis		
Longitudinal differential with lock	yes	yes
Longitudinal differential with lock via multi-plate clutch	yes	yes
Drive system - Engine		
Engine type	V3307-CR-T	V3307-CR-T
Number of cylinders	4	4
Exhaust emission	Stufe V	Stufe V
Displacement	3,331 cm ³	3,331 cm ³
Fuel	Diesel	Diesel
Performance	55.4 kW (75 HP) @ 2,600 1/min	55.4 kW (75 HP) @ 2,600 1/min
Max. torque at speed	268 Nm @ 1,300 - 1,700 1/min	268 Nm @ 1,300 - 1,700 1/min
Torque rise	32 %	32 %
Fuel tank	65 l	65 l
Fuel consumption	219 g/kWh	219 g/kWh
Reverse transmission forward	16	16
Reverse transmission reverse	16	16
Forward speed	40 km/h	40 km/h
Reverse speed	35 km/h	35 km/h
Rear power take-off shaft speed	600 1/min	600 1/min
Powershift rear take-off shaft	yes	yes
Hydraulic system		
Standard hydraulics flow rate	30 l/min / 175 bar	30 l/min / 175 bar
Brakes		
Dual-circuit brake system	yes	yes
Hill-holder function	yes	yes
Parking brake mechanical	yes	yes
Parking brake hydraulic	option	option
Wear-free brake	no	no
Steering		
Front steering	yes	yes
All-wheel steering	no	no
Rear steering	no	no
Crab steering	no	no
Front-wheel steering turning circle radius (short wheelbase)	5,700 mm	5,700 mm
Front-wheel steering turning circle radius (long wheelbase)	6,480 mm	6,480 mm
Tyres		
Double tyres front and rear	option	no
Equipment		
Fully glazed driver's cab, heating/defrosting unit	yes	yes
Radio pre-installation	yes	yes
On-board computer	yes	yes
Air conditioning	no	no
Multifunctional control lever	no	no
Speed		
Transportation speed	30 / 40 km/h	30 / 40 km/h
Dimensions		
Width by tyres	1,789 - 2,534 mm	1,789 - 2,534 mm
Width by cabin	1,700 mm	1,700 mm
Height by cabin (dependent on tire & load)	2,210 mm	2,210 mm
Length	4,567 / 4,967 mm	4,567 / 4,967 mm
Wheelbase	2,750 / 3,150 mm	2,750 / 3,150 mm
Weights		
Empty weight without mounting	2,350 kg	2,350 kg
Total weight	6,500 kg	6,500 kg
Max. permissible load capacity	4,150 kg	4,150 kg

	TP 410 Agriculture	TP 410 Municipal
Max. permissible front axle load	2,800 kg	2,800 kg
Max. permissible rear axle load (tyre dependent)	4,200 kg	4,200 kg
Towing capacity unbraked	1,050 kg	1,050 kg
Towing capacity braked (overrun brake system)	2,660 kg	2,660 kg



© Aebi Schmidt Group
www.aebi-schmidt.com

Aebi Schmidt Holding AG
 CH-8050 Zurich, Switzerland

All rights reserved. Technical data is subject to change.
 Illustrations are not binding. Errors and amendments excepted.

Document created on 19 FEB 2024

