



# TELEMAX

When length matters!

# CARGOMAX

Compact power!



# FAYMONVILLE TRAILERS TO THE MAX



With an experience of over 50 years, Faymonville is one of the biggest manufacturers of semi-trailers for special and heavy haulage.

Faymonville provides their customers with optimal solutions and systems for any transport need outside the usual norms.

Quality, flexibility, productivity, creativity and service are the company's keywords. The range of products and services is constantly enlarged in tight collaboration with our customers.



The high level of innovation and the excellent manufacturing quality of the products are secured by optimized production processes and own modern production plants in Büllingen (Belgium), Lentzweiler (Luxembourg) and Goleniow (Poland). A service station has been opened in Noginsk (near Moscow, Russia) and Poland (next to the factory in Goleniow).







The TeleMAX is a 2 to 6-axle flatdeck semi-trailer that is extendable up to four times to a maximum overall length of 65 metres. Due to its extendable loading platform, the TeleMAX flatdeck semi-trailer is optimally suitable for the transport of particularly long loads.

## Main characteristics

- Up to 4x extendable (> 65m)
- Lightweight construction
- Large steering angle (55°)
- Low loading deck height
- Particularly versatile
- High payload
- Various axle systems: Turntable steering
  - Knuckle steering
  - Hydraulic swing axle

## Technological aspects of the TeleMAX

## 1. Chassis

## Straight gooseneck or cranked gooseneck

The chassis used for the *TeleMAX* is made out of high-tensile steel. The central beam concept allows for highest torsion and bending stiffness, while keeping the tare weight at a minimum. Usually, these trailers come in a straight version, where the front platform is at the same height as the rear platform. Our "Special"-models of the *TeleMAX* have a crank behind the front platform, thereby forming a gooseneck and allowing for a lower platform height at the rear, using 17.5" tires.



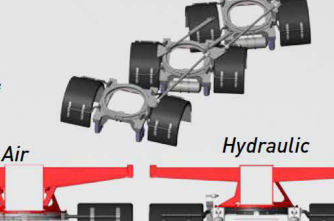


## 2. Bogies

#### Turntable steering

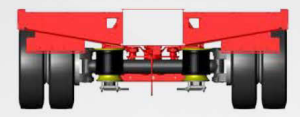
In order to reach the highest possible steering angle (55°), most of our *TeleMAX* trailers are equipped with a double race turntable steering system. Robust turntables allow for high maneuverability and durability at a low maintenance rate. Depending on the application and the allowed

axle loads, one can choose between air (200mm stroke) or hydraulic suspension (300mm stroke).



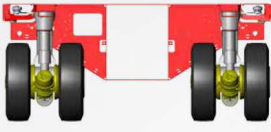


In case a particularly low platform height is required for the *TeleMAX*, the turntable steering can be replaced by a knuckle steering system, again in combination with 17.5" tires.



### ■ Hydraulic swing axle (PA)

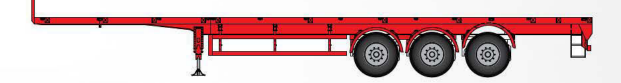
Swing axles are especially suited for applications on particularly difficult routes and under hard topographic conditions. A maximum total lift of impressive 600 mm as well as the maximum steering angle of over 60° characterise this type of axle. The swing movement enables optimum axle-load compensation between the individual axles on uneven surfaces and differing ground clearances.



## 3. Vehicle types

#### TeleMAX N - A

- (X) Low construction and loading height with double tires
- 3-4 axles
- Single tires / double tires
- Friction steered axles
- Pneumatic suspension
- Simply telescoped



#### TeleMAX Z - AA (X)

- (X) Low construction for trucks with a minimum fifth wheel height of 950mm
- 2-3 axles
- Single tires / double tires
- Hydraulically steered
- Pneumatic suspension
- 2x extendable



### TeleMAX Z - AAA

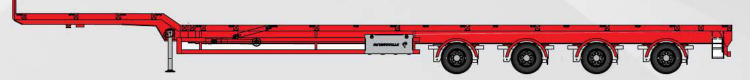
- (X) Low construction for trucks with a minimum fifth wheel height of 950mm
- Single tires / double tires
- Hydraulically steered
- Hydraulic compensation or pneumatic suspension
- 3x extendable

## TeleMAX Z - AAA (X) special

- (X) Low construction and loading height with double tires
- 2-6 axles
- Double tires
- Hydraulically steered
- Hydraulic compensation or pneumatic suspension
- 3x extendable

Standard from 16.800 mm basic length



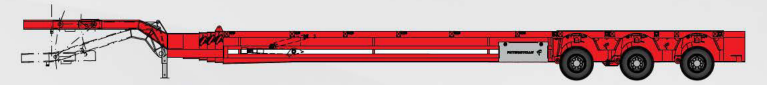


## TeleMAX Z - AAAA (X) special

- (X) Low construction and loading height with double tires
- 3-4 axles
- Pendle axle with double tires
- Hydraulically steered
- Hydraulic compensation
- 4x extendable

Standard from 16.800 mm basic length







# 4. TELEMAX equipment

- 1. Steel headboard (different heights available)
- Stake pockets
- 3. Foldable lashing rings outside
- 4. Timber floor with aluminium-Omega profiles
- 5. Lockable toolbox
- 6. Ladder







## 5. TELEMAX-X equipment

- 1. Different gooseneck versions
- 2. Steel headboard (different heights available)
- 3. Stake pockets
- 3. Foldable lashing rings outside













# 6. Application areas for the TeleMAX

- Wind power plants (tower segments, rotor or turbine blades)
- Structural elements (steel and concrete elements)
- Roof constructions
- Bridge elements
- Construction and farming machines
- Other bulky goods and long material



The Faymonville CargoMAX is a ballast semi-trailer specialised in the transport of crane components and counterweights. Depending on its number of axles (from 3 to 8) the CargoMAX is able to easily and cost-effectively transport even the heaviest crane components and crane weights of numerous manufacturers to their respective operating location.

## Main characteristics

- 3 to 8 axles
- Optional: hydraulically liftable loading area and stake (adjustable by spindle)
- For the transport of compact and particularly heavy goods

# 7. CARGOMAX equipment

- Steel headboard
- Reinforced stakes pockets
- 3. Foldable lashing rings outside
- 4. Timber floor with aluminium-Omega profiles
- 5. Lockable toolbox
- 6. Ladder
- 7. Single tires

#### Options:

- Hydraulic front landing legs
- Liftaxle
- 10. Double tires









# 8. Application areas for the Cargo MAX

- Crane components
- Crane weights
- Rings and oversized goods (with a hydraulically liftable platform)
- Other compact heavy loads

# MAXPROTECT+

Weather conditions and environmental influences as well as corrosion and stone chips are the biggest enemies of a steel structure. For the long-term surface protection of semi-trailers, FAYMONVILLE relies on MAXPROTECT+, a fully co-ordinated and meticulously optimised surface treatment system.

MAXPROTECT+ is by far the best concept currently available in the industry. That is why it sets the benchmark in the field of surface protection. Our MAXPROTECT+ treatment offers a long-life surface protection.

All stages and processes included in MAXPROTECT+ - from the painting to the metallisation, including shot- and sandblasting are carried out, developed and tested 'in-house'.

This optimum surface treatment additionally increases the quality and longevity of our products.

#### Composition of the surface refinement Machine blasting Airless blast cleaning with metallic shot. Manual blasting Manual cleaning and refinement of the material surface with mineral blasting agents. Spray galvanising Application of a zinc/aluminium layer for corrosion and adhesion protection. Partial metallisation especially for strongly stressed surfaces. Joint sealing Prevents the spread of rust in the gap and underneath the paintwork. Priming 2-component zinc epoxy with 81% zinc content and additional active corrosion protection. Top coat Final coating with 2-component DTM. Sealing Prevents corrosion in corners and hollow spaces. Optional: Seawater-resistant complete preservation







### **FAYMONVILLE DISTRIBUTION AG**

8, Duarrefstrooss | L-9990 WEISWAMPACH T: +352 / 26 90 04 155 | F: +352 / 26 90 04 425 sales@faymonville.com

www.faymonville.com

