#### WITH QUICK UNLOADING AND WITHOUT BLOCKING!

### **Moving floor and shredding beaters**



JOSKIN Silo-SPACE silage railers is made up with 2 moving parts driven by 2 hydraulic motors (with lateral box), which improves the strength and power of the whole machine. The profiled slats fitting out these 2 parts are alternately placed

cover (fastened by two gas cylinders) and a galvanized lower sheet (preventing foreign bodies from being projected in your silage). Holes are cut in this cover to allow the user to quickly notice a lack of tension in one of the



The yaw chains offer a high resistance to traction. Two sets of 4 wearing-off rails in ertalon are placed on both sides of the body to prevent the moving floor and the bottom from scraping each other (silencing floor).





The mechanical angle transmission is protected by 2 anti-torsion silentblocks absorbing the shocks turning up when starting to unload.

he shredding beaters (in option only) ensure an even silage matter

distribution.



The two hydraulic motors (protected under the floor) making the floor move are fitted with two gears. The first gear allows to start the moving floor and progressively increase its speed. Then, the second gear makes it possible to unload the silage trailer quickly and regularly.



The shredding beaters are driven by

beater drives the upper one.



Once again, with a view on the user's safety and the equipment protection, an electromagnetic sensor indicates that the upper shredding beater is turning (700 rpm minimum) and allows the moving floor to be started. If the lower beater does not turn, the upper one will not be set in rotation, which explains the place where the sensor is mounted. This safety device, combined with the one on the rear door, prevents the silage matter from being unloaded against a still closed door or against the shredding beaters when they are



The various standard hydro-valves and electro-valves (rear door, moving floor gear and inside box lighting) are operated by way of an easy-to-use control box made of aluminium.



# JOSKIN

## **Complete range**

Туре	Body					Axles:	
	Inner dimensions (m)			Total width	Volume	mm - track -	Brakes (mm)
	Length	Width (F-R)	Height	(m)	DIN	studs	()
Silo-SPACE 20/40	7.95	2.35 - 2.40	2.10	2.55	40 m³	2x130x2100-10S	406x120
Silo-SPACE 22/45	8.90	2.35 - 2.40	2.10	2.55	45 m³	2x150x2200-10S <sup>(*)</sup>	410x180
Silo-SPACE 24/45	8.90	2.35 - 2.40	2.10	2.55	45 m³	3x130x2100-10S	406x120

(\*) BPW axles 

□ 150 mm with 410x180 mm road brakes.

The total weight allowed for a loaded vehicle depends on the legislation in force in the country concerned!



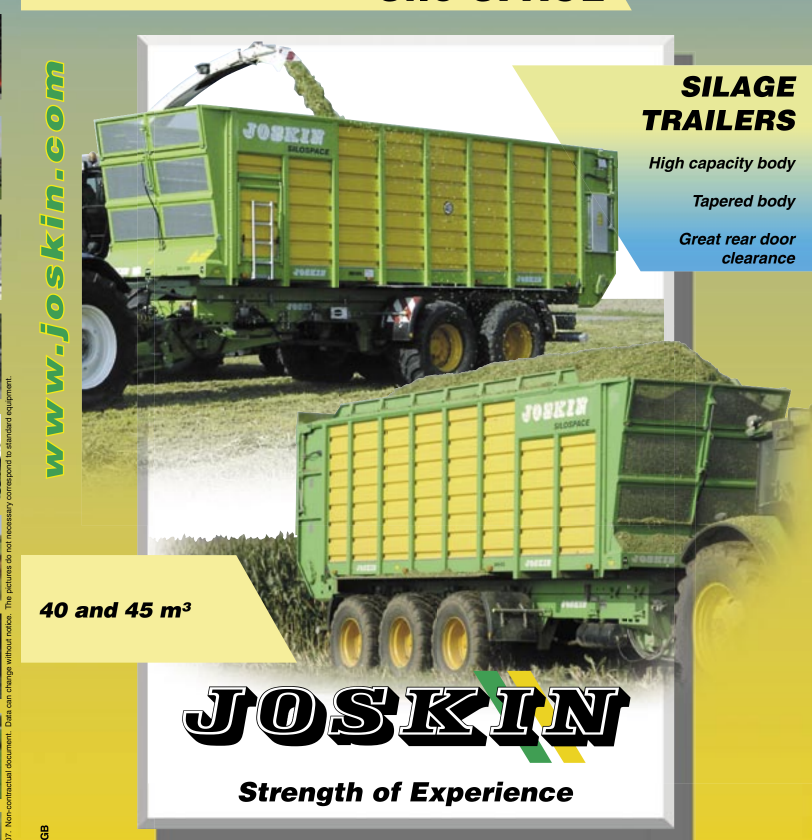
#### JOSKIN Silo-SPACE, volume and profitability for your silage works

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Your local JOSKIN partner

# JOSIKIN

Silo-SPACE



#### **Light and strong body**



The **JOSKIN** silage trailers are made up with a set of vertical posts supporting side and rear walls made of profiled sheets. This profiled concept improves the inertia of the walls, i.e. their resistance to the pressure applied by the silaged matter. The walls benefit from a double protection in order to prevent any corrosion risk: they are galvanized

The hydraulic headboard is standard mounted on the whole JOSKIN Silo-SPACE range

and it is particularly useful behind

the forage harvester, when starting

to work on a plot. The front wall is

made of galvanized, punched steel

sheet and guarantees a maximum

on both sides and covered with plasticized paint on the outside. The bottom of the body is also entirely galvanized and it is supported by a set of crosspieces linking the vertical posts to each other.

#### **Modular body**



The quick-opening side door turns out to be very useful for maintenance and cleaning operations

This equipment is mounted along with the "shredding beaters" option. A fold-away ladder makes the access



The inside box lighting (swivelling and well protected) is also part of the standard equipment of the JOSKIN



draulic side extensions in aluminium, left or right (height: 200 mm). The pre-equipment for side extensions is standard on the whole range.

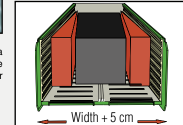
### **Tapered body**



In this mind, JOSELN developed a tapered body for its Silo-SPACE silage trailers. Indeed, the body is 5 cm wider at the back than at the front.

he side and rear walls of our silage trailers are profiled in the unloading direction of the silaged matter (maize, grass...) so as to unload while limiting friction strains.

Optional equipment of the JOSKIN silage trailers: the hy-

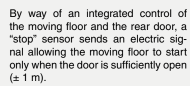


#### **Great rear door clearance**



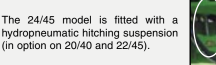
The silage trailer is unloaded easily and without blocking thanks to the significant rear door off-set (about 40 cm) above the body. The rear door is operated by 2 double-acting cylinders. The rear door is also equipped with a locking spring system.

Thanks to this system, the user is sure that the door is closed correctly and prevents it from opening unex-





The 20/40 and 22/45 models are equipped with an adjustable drawbar with cross-springs.







### **Hitching**



Our silage trailers are standard fitted with a bolted swivel eyelet (Ø 40 mm bolted fixed eyelet in Germany). In option, this eyelet can easily be replaced by a fixed or swivel knee-joint eyelet (Scharmüller evelet in Germany).

The JOSKIN Silo-SPACE are itted with a D.A. hydraulic skid with direct connection



The double truck-type lights are

standard mounted on the whole

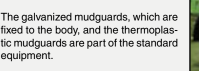
The side and rear bumpers (compul-

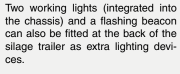
sory for certification in some countries)

are available in option on the whol

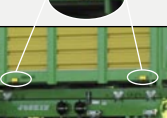
Silo-SPACE range.

In order to improve the visibility (for instance when leaving the plot), the lateral lights (compulsory for certification in some countries) and the side lights are available in option.





**Lighting and protection** 





#### Flexible running gears





The Silo-SPACE 20/40 model is fitted with the bolted and movable JOSEIN "Roll-Over" boggie. Its "parabolic" leaves offer an unfailing suspension while ensuring the carriage stability.

Unlike the traditional boggies, which tend to bury their front wheels, the JOSELN "Roll-Over" design has an upwards thrust line. In this way, the front wheels are literally pushed over the obstacle. Consequence: less traction power needed, less ground compaction, less damage to the ground and less wear to the tyres.



models are respectively fitted with the "Hydro-Tandem" and "Hydro-Tridem" suspension system. The reactivity of the suspension cylinders is extremely useful when facing consequent ground unevenness. Moreover, their 255 mm the clearance leads to an optimal load distribution in all circumstances. In option, the 20/40 model can also be equipped with the "Hydro-Tandem" suspension

For an optimal driving comfort, road axles are available in option. It is possible to fit out your "Hydro-Tandem" vehicle with an automatic

height adjustment system of the hydraulic suspension (standard on "Hydro-Tridem").



The Silo-SPACE 20/40 model is equipped with a rear free steering axle but it is also possible to replace it by a self steering axle (option). The Silo-SPACE 22/45 and 24/45 models are respectively fitted with one or two rear self stee-



The steering cylinder is controlled by a sensor cylinder clamped to the drawbar by means of a knee-joint. The system is balanced thanks to the compensated cylinders, which exert a similar force in both directions. The circuit is fitted with a onepiece set-up unit consisting of one pressure gauge, two nitrogen accumulators, one balancing valve and one calibration system.





#### **Grip systems**

Provided they are equipped with a hydropneumatic suspension, the JOSKIN Silo-SPACE silage trailers can be fitted, in option, with a load transfer cylinder (3rd hydraulic point). This device allows to transfer some load on the front tractor axle, which considerably improves the carriage safety and the driving comfort in



The triple-axle JOSKIN Silo-SPACE 24/45 model may be fitted with the front lifting axle in option (weight transfer).

## **Braking system**

The 20/40 and 22/45 models are fitted with hydraulic brakes and the 24/45 model with air brakes (in option on the 20/40 and 22/45). In option, the whole JOSELIN Silo-SPACE range can be fitted with a dual braking system (hydraulic and air brakes).

In Germany, the air braking system is still compulsory for all our JOSELIN Silo-SPACE models, while the dual braking system is forbidden.

Eventually, a vehicle with air brakes can also be completed by a braking system in proportion to the load (compulsory for 40 km/h certification in Ger-

# **CARGO** concept



The CARGO TSM and TRM multimodule carriers are ready to transport your silage box... as well as your future slurry tank, monocoque tipping box or spreading box.

