

Why K-Force Side Doors?



LONGEST SERVICE LIFE

Your K-Force will function effortlessly for many years **under the toughest conditions**. The trailer is dimensionally stable, the floor construction is capable of withstanding the heaviest forces and internal friction is minimal. Wear and tear are therefore kept to a minimum, resulting in a long **service life**.



MAXIMUM PERFORMANCE

The weight of the trailer has been **optimised for maximum performance**. Kraker has found the perfect balance between the appropriate weight for the use and service life of your K-Force Side Doors. Long, indivisible loads are loaded from the top. Do you load or unload using a crane? The beam above the rear doors and the arches can be opened quickly and easily.



LOAD AND UNLOAD ANYWHERE

No matter what the load, K-Force Side Doors makes it possible. Load and unload anywhere; inside buildings or at a loading dock. The doors open **safely and quickly**, even while the vehicle is being loaded. Pallets and big bags can be loaded and unloaded through the side door opening. Bulk loading is easily done from the top. The moving floor unloads bulk cargo.



LEAKPROOF TRAILER

The doors provide a **perfect seal**, making the trailer virtually leakproof. The rigid chassis, in combination with the sturdy aluminium edge profile, provides unrivalled shape retention.

That is Kraker

The Kraker promise

In typical Netherlands fashion, we get straight to the point: produce moving floor trailers with the highest yield. Your **convenience** and **efficiency** enjoy top priority. The proof? K-Force: the most efficient and **reliable moving floor trailer** on the market with a long service life and smart features that allow you to work safer and easier.

Focus

Moving floor trailers. That is what Kraker has been focusing on **since 1989**. We continuously incorporate user experience during the development and production of trailers to provide you with the most efficient and cost-effective vehicle.

Pride

You are proud undoubtedly of your moving floor trailer, and so are we! And on the people who develop, build and sell the trailers. We succeed together. We meet your **expectations** and often also **exceed** them.



MASTERS IN MOVING FLOOR TRAILERS



Kraker Trailers Axel B.V.

Vaartwijk 7 | 4571 SV Axel | The Netherlands | +31 (0)115 - 56 17 40 | info@krakertrailers.eu | www.krakertrailers.eu



K-Force Side Doors



Unique features

1

Light and sturdy chassis

Unrivalled shape retention thanks to the rigid high-grade steel chassis with different cross-sections and a rigid aluminium edge profile. This makes the doors easy to open and close.



2

Clever floor construction

The bolt connections allow steel and aluminium to be connected. The aluminium crossbars are closely spaced to provide maximum support for the floor. Point loads are directly distributed without deflection of the floor profiles.



3

Maximum internal height

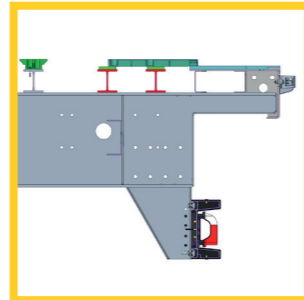
The cleverly designed, perforated aluminium crossbars maximise the internal height without compromising the shape retention of the vehicle.



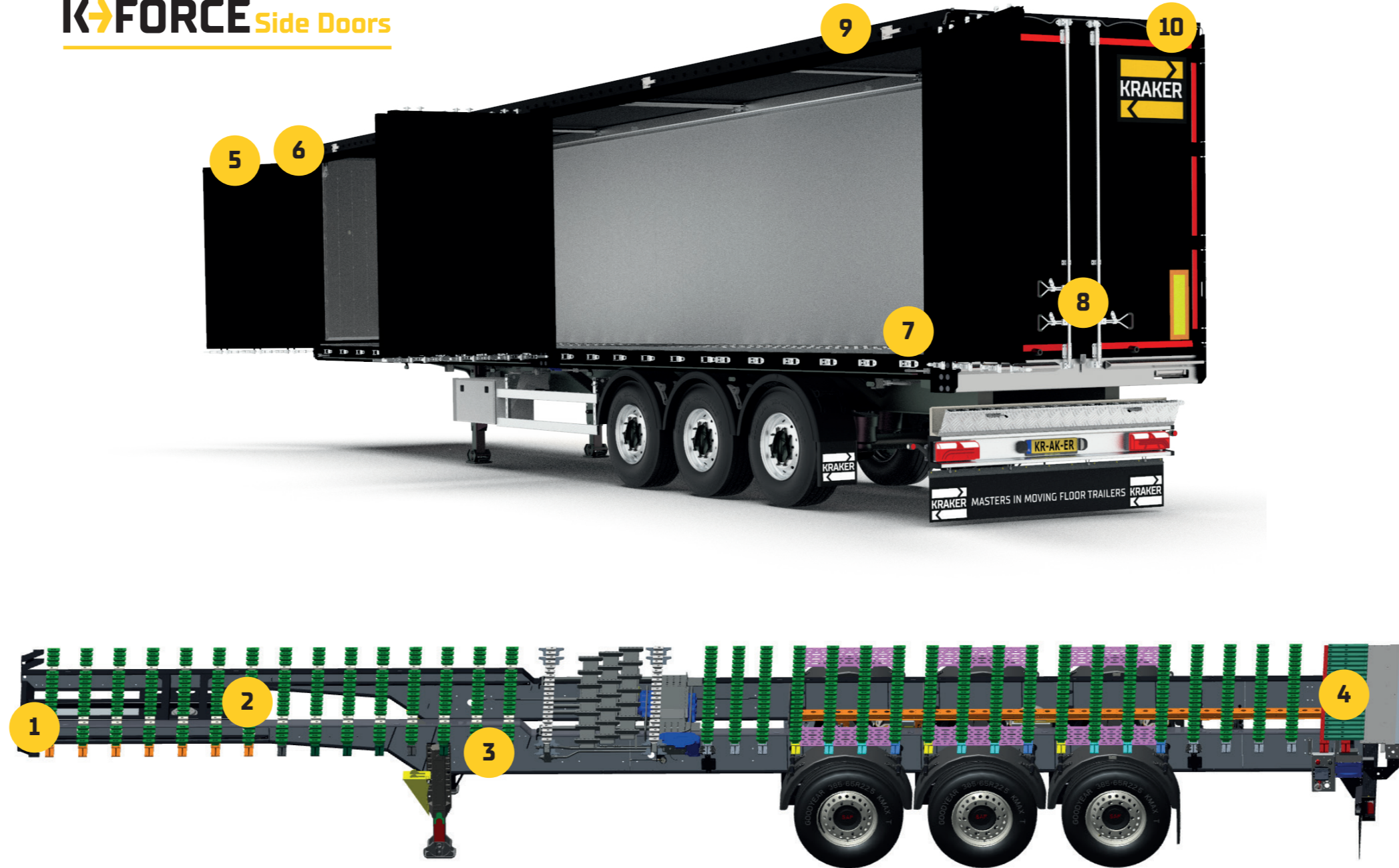
4

Weight reduction

Unlike a standard K-Force, the SD's rear bar is made of aluminium. Steel is not necessary here because with K-Force Side Doors the heaviest load is loaded from the side.



K→FORCE Side Doors



Unique features

5

Easy-opening side doors

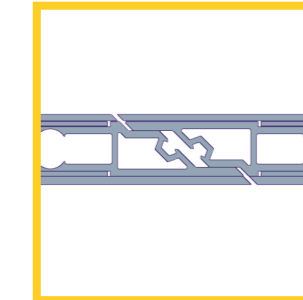
The side doors open and close easily, even when the vehicle is loaded and in difficult weather conditions. This is due to the sturdy continuous chassis, the rigid aluminium edge profile and the compact doors.



6

Perfect seal: PWP doors

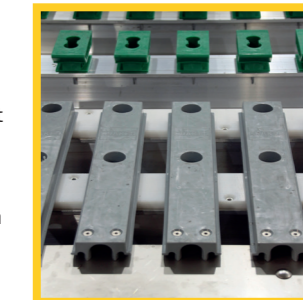
The 8 doors are each fitted with 3 locks and have a unique profile, which makes the K-Force Side Doors trailer virtually leakproof. The flush interior and the narrow seam prevent cargo from collecting and leaking.



7

Special K-Force guide blocks

K-Force has a floor with special guiding blocks that provide demonstrably less resistance when sliding. The blocks are up to 4.5 times stronger than the market standard. The patented anti-lift structure also ensures that the floor elements remain securely in place on the subfloor. As a result, hardly any residue is left between and underneath the floor. This reduces wear and tear on the floor, thereby increasing the service life.



8

Easy-to-use door handles

You get the same strong rear doors as on the standard K-Force. The doors have strong stainless steel door latches with easy-to-use handles that close the back without any gaps.



9

Load safer, faster and without damage

If you opt for the liftable top rail (optional), you get an additional 30 cm insertion height during loading and unloading. This extra height allows you to load and unload even safer and faster and without damage. The upper beam is lifted hydraulically and operated with a simple manual pump at the front and rear.



10

Swing-out upper beam

K-Force SD also allows loading of long indivisible loads through the rear doors using a crane. The standard swing-out beam above the rear doors and the swing-out arches allow you to carry any load.

