

PRODUCT INFORMATION

JF System

Securing roll containers



JF System

Load securing
Made in Germany



SICHERHEIT MADE IN GERMANY

JF System

Securing roll containers

Today, food, flowers and textile rentals come on sorted and consigned roll containers from factories or logistic centers.

The mobile racks allow easy loading and unloading, but securing them can be a real challenge!

With the JFS system you can latch the roll container with a tensioning lever on the side walls at any position. Securing is done with a flick of the wrist.

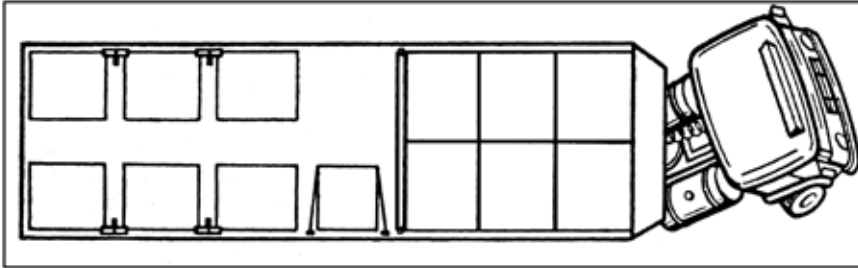
Your advantages

- tidiness in your vehicle
- steplessly adjustable
- suitable for all common roll containers



General information

► Load restraint in insulated bodies and distribution vehicles.



Designed for securing:

- roll containers
- cool containers
- flower containers
- shelves

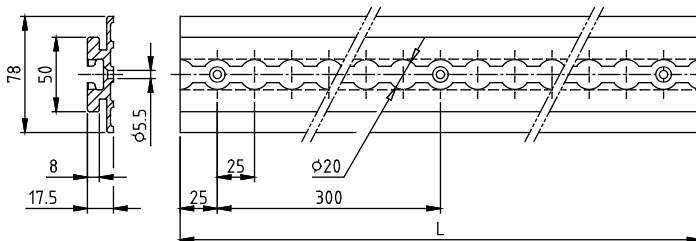
► System JFS (symmetrical)



Glueable Airline-track for roll container transport

JFS is especially designed for transport above 0°C. The JFS fittings are positioned by sliding them over the aluminium track. They are secured by moving the handle downwards.

There are three different fittings for various roll containers. They vary in dimension x, see article details.



Advantages: glueable Airline-tracks

- cost saving production
- mounting holes in the Airline-track enables an exact fixation
- suitable for all existing JFS fittings
- integrated Airline system home pattern
- suitable for load restraint products

► System JFA (asymmetrical)

Especially for transport with temperatures below 0°C. Even with ice on the surface of the track, the JFA fittings can be opened simply. They can be fixed to any position on the track.

The geometry of the lever enables a high friction of the JFA fitting on the track.

There are three different fittings for various roll containers. They vary in dimension x, see article details.

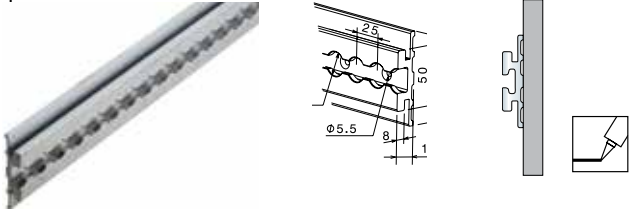



Components JFA:




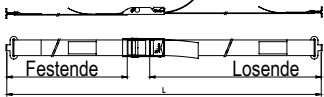

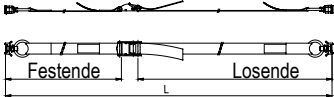

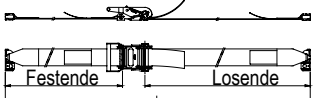
JFA	Material	Length mm	Weight kg	Order code
JFA track 	Aluminium	220 bis 6000	2,17 kg/m	71096 Length mm xxxx
JFA 24 	Steel	X = 24 Z = 32	0,84	71164
JFA 39 	Steel	X = 39 Z = 32	0,98	71161
JFA 59 	Steel	X = 59 Z = 32	1,14	71163

■ ■ ■ Components JFS



JFS	Material	Length mm	Weight kg	Order code
JFS track 	Aluminium	220 - 6000	1,25 kg/m	71089 Length mm xxxx
Special Airline track JFS 	Aluminium		1,73 kg/m	520819 Length mm xxxx
JFS 25 	Steel, plastic	X= 25 Y=24 Z=22	0,65	71112
JFS 35 	Steel, plastic	X=35 Y=24 Z=22	0,70	71114
JFS 45 	Steel, plastic	X=45 Y=24 Z=22	0,68	71113



Straps	Material	Total length Length fixed end width of strap mm	Weight kg	Order code
<p>Strap mit round hole fitting</p>   <p>Load capacity: 1200 daN (im Direktzug)</p>	Polyester	3600 1200 45	0,80	79014/021- 3600-1200
<p>Strap with single stud fitting</p>   <p>Load capacity: 300 daN (im Direktzug)</p>	Polyester	3000 500 25	0,26	79057/105- 3000-0500
<p>Ratchet strap with double stud fitting</p>   <p>Load capacity: 2000 daN (im Direktzug)</p>	Polyester	3000 500 50	0,94	79265/137- 3000-0500

■ ■ ■ Combinations

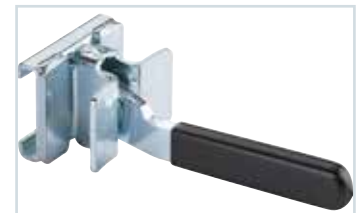
	JFS track, 71089 	Special Airline-track JFS, 520819 	JFA track, 71096 
JFA 24, 71164 			■
JFA 39, 71161 			■
JFA 59, 71163 			■
JFS 25, 71112 	■	■	
JFS 35, 71114 	■	■	
JFS 45, 71113 	■	■	
Single stud, 511275 		■	
KERL 500, 310275 		■	

	JFS-track, 71089	Special Airline-track JFS, 520819	JFA track, 71096
KERL M10, 510001, 510003 		■	
KERL60, 511230 		■	
Round hole fitting, 71021 	■		
Double stud fitting, 71137 		■	
KIM 55, 71033 	■	■	
KIM 55 Profi, 71032 	■	■	
KIM 5x7, 71288 	■	■	
KIM 5x7 Profi, 71287 	■	■	

■ ■ ■ Examples



Special Airline track JFS



JFS 25



Further information



Instruction manual



Inspection manual

A  **to**
complete

www.avtocomplete.ru

ООО «АвтоКомплит»
Оборудование для сервисных
автомобилей

Россия, 105613, Москва,
Измайловское ш.71 корп. 4Г-Д
Телефон: +7 (495) 978-0363
Тел/Факс: +7 (495) 737-4708
e-mail: info@avtocomplete.ru

