



GENERAL INFORMATION

TRANSPORT SOLUTIONS/SET-UP TIMES

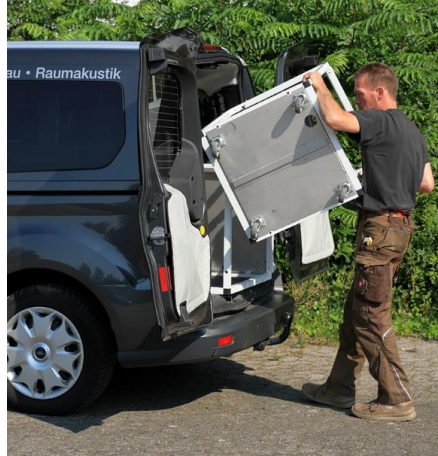


THE MOBILE BAR SYSTEM FOR TRADE
FAIRS, EVENTS AND GASTRONOMY.
FLEXIBLE. SUSTAINABLE. MODERN.

TRANSPORT SOLUTIONS/SET-UP TIMES

► G-RAXX Version „A“

Bars with *G-Raxx* base frames require more loading space than *G-Flexx* base frames. At least one box van is needed for transport. Even smaller box vans can easily accommodate a 2.4-3.0 m wide *G-Raxx* bar.



► PACKING BAGS

Felt or PVC packing bags are available for many components to protect your G-Rack bar from scratches and knocks.

► SET-UP TIMES

Due to the lightweight construction, G-Rack components are easy to handle - even by a single person. With a little practice, a 3 m long bar can be assembled by one person within 20 minutes*. On top of that, there is the individual "Mise en Place".

*measured from the time when all parts/bags have been brought to the actual assembly site.

TRANSPORT SOLUTIONS/SET-UP TIMES

► G-RAXX Version „B“

Bars with G-Raxx base frames can be transported fully assembled in partial elements of 60 cm or 120 cm each. A felt cover protects all components from scratches and knocks during storage and transport.

► SET-UP TIMES

The assembly time by one person is reduced to a minimum of a few minutes for a 3 m long bar, because the elements only have to be connected to each other sideways.

► PRICES

Filzhuse für 60 cm Bar-Element
Filzhuse für 120 cm Bar-Elemente

auf Anfrage
auf Anfrage



Since 2022, front frames can be securely connected to the G-Raxx base frames.

Established customers have the option of retrofitting this front frame safety device.
Please do not hesitate to contact us.



TRANSPORT SOLUTIONS/SET-UP TIMES

► G-FLEXX Version „A“

Due to the foldable construction, a *G-Flexx* bar requires less loading volume for transport than a bar based on *G-Raxx* base frames. Parts for a 4.8 m wide bar can easily be transported in a box van. Felt or PVC packaging bags are available for many components to protect your G-Rack bar from scratches and knocks.



► SET-UP TIMES

Due to the lightweight construction, G-Rack components are easy to handle - even by a single person. With a little practice, a 3 m long bar (picture shows a 4.8 m long bar) can be assembled by one person within 20 minutes*. On top of that, there is the individual "Mise en Place".

*measured from the time when all parts/bags have been brought to the actual assembly site.

TRANSPORT SOLUTIONS/SET-UP TIMES

► G-FLEXX Version „B“

With the **G-Rack Flight Case**, we offer a transport variant for professional use. The layout has been designed so that a *G-Flexx* bar with a length of up to 180 cm or a back bar with a length of 120 cm can be transported and stowed away as quickly as possible. The removable lid allows you to approach the case from all sides, which is particularly important for the ergonomics and health of your employees.



- ✓ 9 mm multiplex, black
- ✓ foam padding
- ✓ removable lid
- ✓ 4x swivel castors (2x with brakes)
- ✓ solid construction (70 kg own weight)



► SET-UP TIMES

The use of a flight case almost completely eliminates the need to carry individual parts. This results in very short set-up and dismantling times.

With a little practice, a 3 m long bar (2x Flight Cases required) can be set up by one person within 10 minutes*. On top of that, there is the individual "Mise en Place".

*measured from the time when the Flight Case has been brought to the actual assembly site.

► PRICES

Flight Case **on request** (xx-xx-xx)
Size: LxWxH = 1200 mm x 800 mm x 800 mm

TRANSPORT SOLUTIONS/SET-UP TIMES

► G-FLEXX Version „B“

Does the purchase of a flight case pay off for you and your company? For this question, we have prepared a sample calculation that can help you with investment decisions. For the following example, we will take a 180 cm long G-Flexx bar as a basis, which is set up by one person.

		Time using Bags	Time using Flight Case	Time saved with Flightcase
Warehouse	Distance from warehouse to vehicle (50 m)	15	2	13
	Load vehicle	5	2	3
Location	Unload vehicle	5	2	3
	Distance from vehicle to assembly site (50 m)	15	2	13
	Set-up (excl. individual Mise en Place)	20	10	10
	Dismantling	20	10	10
	Distance from assembly site to vehicle (50 m)	15	2	13
	Load vehicle	5	2	3
Warehouse	Unload vehicle	5	2	3
	Distance from vehicle to warehouse (50 m)	15	2	13
				84

► CALCULATION

Let's assume a flight case costs €800 more than a set of packaging bags and your cost per employee hour is €30.00.

Time and cost savings per assignment: 84 minutes x €30.00 per hour = €42.00

Additional costs of the flight case = €800.00 / €42.00 staff costs per assignment = 19.01 assignments (rounded up: 20)

In this case, the flight case would already pay for itself with the 20th event. Try it out and calculate with the help of your personnel costs when a flight case is worthwhile for your company.

DO YOU HAVE ANY QUESTIONS ?

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