



The VacuGiants are FEZER's heavy-duty lifters.
They stand for highest carrying capacities, hardest operating conditions and the most robust design.

They can effortlessly and absolutely safely move the longest and widest sheets with weights of several tons.

110

VacuGiant VG	57/58
VacuGiant VG-90E	59/60
VacuGiant VG-180E	61/62
Application Examples	63/64

55 5

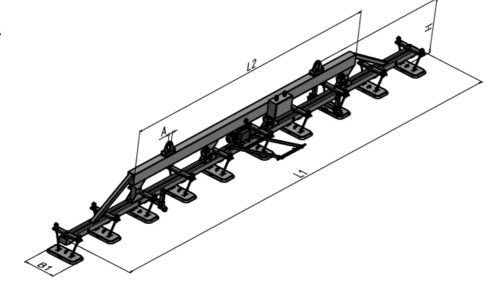
### **Vacuum Load Lifting Devices**

VacuGiant VG

### Horizontal Transport up to 40.000 kg

The lifter series VG brings movement into the heavy-duty area. The simple but very robust design and the intelligent safety features of these giants guarantee an absolutely safe and reliable handling of metal sheets with lengths of up to 30m, widths over 4 m and several tons of weight.

- Aluminum and steel mills
- Sheet commissioning
- Wind power plants
- Aeronautics
- Shipbuilding and dockyards
- Lorry superstructures











#### Width Thickness 2.500 VG-> 2 0,5 ... 3 2 ... 6 0,4 ... 0,5 0,9 ... 2,2 0,8 ... 1,4 5.000 VG-0,5 ... 3 > 2 4 ... 10 025 3 ... 18 1 ... 10 0,9 ... 2,2 0,8 ... 1,4 0,7 ... 0,8 6 ... 12 040 1,0 ... 1,2 7.500 VG-4 ... 20 0,5 ... 3 > 2 3 ... 18 1 ... 10 0,9 ... 2,2 0,8 ... 1,4 8 ... 16 10.000 VG-4 ... 20 0,5 ... 3 040 3 ... 18 1 ... 10 0,9 ... 2,2 0,8 ... 1,4 120 1,4 ... 1,6 > 2 6 ... 16 0,9 ... 3,4 1,2 ... 2,6 15.000 VG-8 ... 30 6 ... 26 1,0 ... 4.5 > 3 12 ... 24 063 2,0 ... 2,6 20.000 VG-2,6 ... 3,2 1,0 ... 4.5 16 ... 32 0,9 ... 3,4 | 1,2 ... 2,6 25.000 VG-8 ... 30 1,0 ... 4.5 > 3 20 ... 40 0100 6 ... 26 6 ... 16 | 0,9 ... 3,4 | 1,2 ... 2,6 160 3,2 ... 3,8 30.000 VG-1,0 ... 4.5 24 ... 48 0100 0,9 ... 3,4 1,2 ... 2,6 160 3,8 ... 4,4 8 ... 30 > 3 6 ... 26 6 ... 16 35.000 VG-4,4 ... 5,0 8 ... 30 1,0 ... 4.5 28 ... 56 0160 6 ... 26 6 ... 16 | 0,9 ... 3,4 | 1,2 ... 2,6 160 8 ... 30 | 1,0 ... 4.5 | 32 ... 64 0160 6 ... 26 6 ... 16 | 0,9 ... 3,4 | 1,2 ... 2,6 5,0 ... 5,6

### VacuGiant VG in Action

- 1 Handling 8.000 kg steel sheets
- 2 VacuGiant for transporting aluminum blocks up to 4.000 kg
- 3 Lifting large-size steel sheets with a weight of up to 12.000 kg
- 4 Handling aluminum plates with a length of 12 m and a weight of up to 8.000 kg

57  $\sim$  58

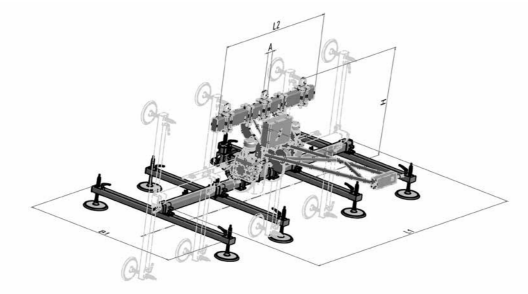
## **Vacuum Load Lifting Devices**

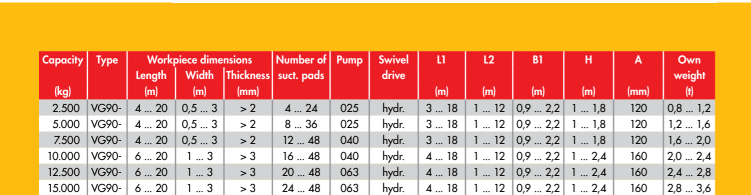
VacuGiant VG-90E

### Swivelling Design up to 15.000 kg

In many areas heavy loads must be set upright or taken out of upright storage. For these applications the lifter series VG-90E is available with a swivel feature. Usually hydraulic linear drives, secured by non-return valves, swivel the load. This allows to stop the workpieces at any point.

- Commissioning of steel sheets
- Aeronautics
- Shipbuilding and dockyards
- Lorry superstructures













#### VacuGiant VG-90E in Action

- Both-sided swivelling VacuGiant for 16 m long side panels weighing 2.000 kg
- 2 Swivelling VacuGiant with load compensation adjustment for handling plane calottes
- 3 Handling sandwich elements weighing 2.500 kg
- 4 VacuGiant in extremly flat design for vertical storage of 8.000 kg steel sheets

 $^{59}$ 

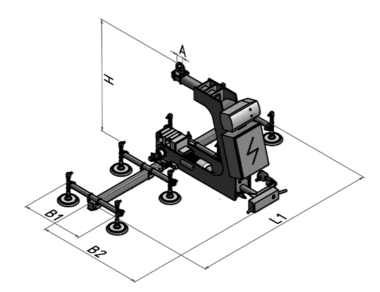
# **Vacuum Load Lifting Devices**

VacuGiant VG-180E

# Turnable Design up to 2.500 kg

In some cases heavy loads need to be turned over. The right choice for this is the lifter series VG-180E. The robust design and the large-dimensioned safety tanks guarantee an adequate and calming safety when turning over those heavy loads. The operation is carried out by powerful gear motors with brakes and automatic end position arrest

- Aeronautics
- Shipbuilding and dockyards
- Lorry side and roof elements
- Plastic manufacture



Capacity	Туре	Workpiece dimensions			Number of	Pump	Turning	LI .	B1	B2	Н	Α	Own
		Length	Width	Thickn.	suct. pads		drive						weight
(kg)		(m)	(m)	(mm)				(m)	(m)	(m)	(m)	(mm)	( <del>t</del> )
1.000	VG90-	4 20	0,5 3	> 2	4 24	025	electr.	2 18	0,5 2	1 2,5	1 2,5	120	0,6 0,8
1.500	VG90-	4 20	0,5 3	> 2	8 36	025	electr.	2 18	0,5 2	1 2,5	1 2,5	120	0,8 1,0
2.000	VG90-	4 20	0,5 3	> 2	12 48	040	electr.	2 18	0,5 2	1 2,5	1 2,5	120	1,0 1,2
2.500	VG90-	4 20	0,5 3	> 2	16 48	040	electr.	2 18	0,5 2	1 2,5	1 2,5	120	1,2 1,4



### VacuGiant VG-180E in Action

- 1 Extendable VacuGiant for turning over 16 m long carbon wings with a weight of 1.000 kg
- 2 VacuGiant for turning over 12 m long special plastic plates up to 750 kg

61















### VacuGiant in Action

- 1 VacuGiant with forklift truck attachment and carrying capacity of 5.000 kg
- 2 Combination lifter for the transport of steel sheets which are formed to tubes
- 3 VacuGiant for the transport of steel sheets with a weight of up to 40.000 kg
- 4 Outdoor operation of a VacuGiant with self-sufficient pump for transporting concrete plates

63