

### **Technical Data**

Vetter Controller with 7 outlets 0.5 bar (7.25 psi) and vacuum system		
Item no.	0050038900	
Input	1 x quick action coupling	
Manometer	7 pieces 0.5 bar (7.25 psi)	
Outlet couplings	7 x quick action couplings	
Height without mounting feet	375 mm (14.76 inch)	
Height, ready for operation	1,060 mm (41.73 inch) averaged	
Width	500 mm (19.69 inch)	
Length	1,020 mm (40.16 inch)	
Weight, approx.	52 kg (114.6 lbs)	

Catch Bag incl. anti-slip surface			
Item no.	1530022100		
Dimensions top	60 x 60		
cm/inch	23.62 x 23.62		
Dimensions bottom	140 x 150		
cm/inch	55.12 x 59.06		
Height	170		
cm/inch	66.93		
Weight, approx.	19.9		
kg/lbs	43.9		

	Truck lifting bag with angle segments	Lifting Bag, Type LH
Item no.	11101020700	1110020800
Lifting force to/US to	<b>10</b> 11.02	<b>6</b> 6.61
<b>Lift height max.</b> cm/inch	180/220 70.87/86.61	<b>45</b> 17.72
Insertion height (empty bag), approx. cm/inch	<b>6</b> 2.36	<b>3</b> 1.18
<b>Dimensions</b> m/feet	1.4 x 1.4x 1.8/2.2 4.6 x 4.6 x 5.9/7.2	1.1 x 1.1 x 0.45 3.6 x 3.6 x 1.5
Operating pressure bar/psi	<b>0.5</b> 7.25	<b>0.5</b> 7.25
<b>Test pressure</b> bar/psi	<b>0.75</b> 10.88	0.75 10.88
Air requirements at 0.5 bar (7.25 psi) //cu. ft.	<b>6.212</b> 219.37	1.037 36.62
Nominal volume I/cu. ft.	<b>4.142</b> 146.27	691 24.40
Weight, approx. kg/lbs	<b>35</b> 77.2	<b>16</b> 35.3

We reserve the right to make technical changes in the scope of product improvements. We explicitly point out that changes made to the filling valve and the main products (e.g., modification of the original couplings/fitting nipple) and operation with third-party valves as well as third-party products obviates all liability and warranty claims.

### **Set contents**

Set cor	ntents for buses	
5 x	1110020700	Truck Lifting Bags
2 x	1110020800	Lifting Bag, Type LH
7 x	0350007401	Inflation hose 1.0 bar, 10 m, yellow
1 x	0050038900	Controller with 7 outlets 0.5 bar and vacuum system
1 x	0050033800	Air supply hose, 25 m, yellow
2 x	1530022100	Catch Bag incl. anti-slip surface
2 x	1530021100	Connection hose for Catch Bag
1 x	1530021200	Y-distributor for Catch Bags
1 x	1530021300	Blower for Catch Bags
1 x	1530022500	Set repair material

Set contents for trucks (tractor-trailer)		
5 x	1110020700	Truck Lifting Bags
2 x	1110020800	Lifting Bag, Type LH
7 x	0350007401	Inflation hose 1.0 bar, 10 m, yellow
1 x	0050038900	Controller with 7 outlets 0.5 bar and vacuum system
1 x	0050033800	Air supply hose, 25 m, yellow
3 x	1530022100	Catch Bag incl. anti-slip surface
3 x	1530021100	Connection hose for Catch Bag
1 x	1530021200	Y-distributor for Catch Bags
2 x	1530021300	Blower for Catch Bags
1 x	1530022500	Set repair material

# **Vetter Truck Recovery**

Big challenges call for tough helpers.

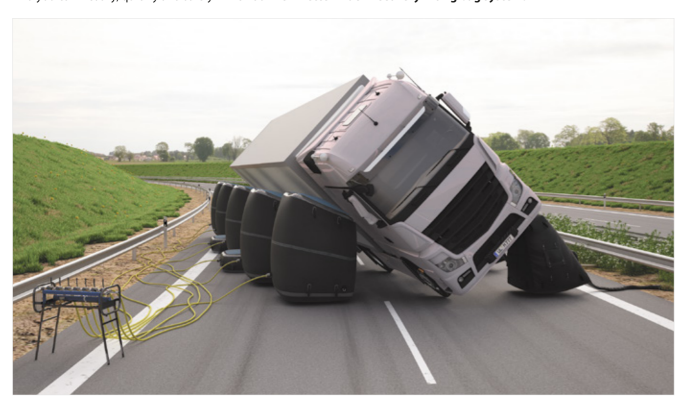


## **Vetter Truck Recovery**

- > Damage-free vehicle recovery
- > Sure lifting ensures stability
- > Controlled recovery for increased safety
- > Savings from faster, more effective recovery

#### An overturned truck confronts you with a really big challenge

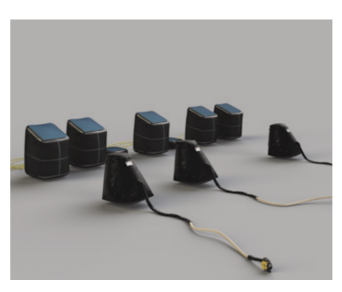
For motorway accidents in particular, you have to act fast and clear the road safely. And you can – easily, quickly and safely – with our new Vetter Truck Recovery lifting bag system.



Visit our website at **vetter.de** and check out our video showing the system in action! You'll see: This is truly advanced truck recovery! Are you interested? Then contact us right away on +49 (0) 22 52 / 30 08-660 or **vetter.info@idexcorp.com**! We'll be pleased to advise you.



Fast, safe and damage-free recovery



Set of lifting bags for trucks and bus recovery\*

Item no. 111001200

Set of catch bags for trucks (tractor-trailer)\*

Item no. 1530022300

Set of catch bags for buses\*

Item no. 1530022200



### In operation:

- > at traffic accidents
- > on roads with restricted access
- > for recovery of vehicles such as buses, trucks or tractor-trailers
- > at accidents in tunnels, or when winches, cranes or hydraulic lifting gear cannot be used



#### **Good reasons:**

- > Low pressure point loading for safe, damage-free recovery
- > Cushions impact on road surface
- > Protects vehicles, roads and paths from further damage
- > Trouble-free repair of lifting bags and catch bags



### **Guaranteed quality:**

- Individually tested (with inspection seal)
- > Non-slip surface on top and bottom
- > Rugged, low-maintenance material

<sup>\*</sup>See overleaf for set contents