Your traction balanced



Experience the advantages in practice





Zuidberg is a family-owned business which has had a leading role globally in front linkage and PTO systems since 1982. Engineering, production, sales and service – all sited at a single location – are all managed in-house. Expertise and experience are deployed to the maximum to sustain Zuidberg's leading position on the global market.

Zuidberg's range of front weights are an ideal fit for most types of tractor, and stand out from the competition because of their compactness, design, and multifunctionality.

Safety ensured

See and be seen - that's what it's all about in traffic, especially where agricultural vehicles are concerned. Such vehicles are wide and heavy and generally travel at a lower speed than the rest of the traffic.

Zuidberg override protectors offer both weight and safety. It not only creates extra visibility, but it also lowers potential collision damages by protecting the wheels.

Front weights

Concrete

block weight - 800 kg



- Modern design
- Easy to lift with forklift truck

weight	height	width	depth to	total
	(mm)	(mm)	pick-up	depth
			point (mm)	(mm)

Steel block weight - 850 & 1400 kg



- Compact, easy and effective
- Clevis type coupling system for maximum reliability
- Certified safety

weight	height (mm)	width (mm)	total depth (mm)
850 kg	400	1100	350
1400 kg	510	1100	350

Composite steel - 250 & 400 kg



500 kg composite modular assembly



- Compact design
- Least obstruction of headlights
- Clevis type coupling system for maximum reliability.

weight	height (mm)	width (mm)	depth (mm)
250 kg	318	985	354
400 kg	420	985	454

Also available with built-in toolbox

Combine your front weight with additional modules to reach the following total weights:

800 kg (500 kg +300 kg)
1100 kg (500 kg + 600 kg)

weight	height (mm)	width (mm)	depth (mm)
850 kg	400	1100	350
1400 kg	510	1100	350
1100 kg	610	1118	585

600 kg composite modular assembly



Combine your front weight with additional modules to reach the following total weights:

• 1000 kg (600 kg + 400 kg)

weight	height (mm)	width (mm)	depth (mm)
600 kg	440	985	575
1000 kg	540	985	575

900 kg composite modular assembly



Also available with built-in toolbox

Combine your front weight with additional modules to reach the following total weights:

1200 kg (900 kg + 300 kg)
1500 kg (900 kg + 600 kg)

weight	height (mm)	width (mm)	depth (mm)
900 kg	470	1118	585
1200 kg	540	1118	585
1500 kg	610	1118	585

1200 kg composite

modular assembly



Combine your front weight with additional modules to reach the following total weights:

•	1500 kg	(1200 kg + 300 kg)
	1800 kg	(1200 kg + 600 kg)

weight	height (mm)	width (mm)	depth (mm)
1200 kg	540	1118	680
1500 kg	610	1118	680
1800 kg	680	1118	680

1400 kg composite modular assembly



Combine your front weight with additional modules to reach the following total weights:

1700 kg	(1400 kg + 300 kg)
2000 kg	(1400 kg + 600 kg)

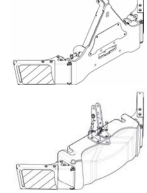
weight	height (mm)	width (mm)	depth (mm)
1400 kg	540	1118	730
1700 kg	610	1118	730
2000 kg	680	1118	730

Safety combinations

Override protection

Steel - 200, 1000 & 1600 kg





- Increases visibility on the road
- Reduces impact collision
- Optionally with LED lights and marking pillars
- Custom frame colours available (at request)

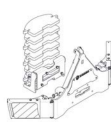
weight	height (mm)	width (mm)	depth (mm)
200 kg	925	2950 (max)	287
1000 kg	405	2950 (max)	405
1600 kg	411	2950 (max)	544

Combinations

Stackable weights

Only available for the 200 kg override protection





- Most flexible low-weight option available
- Safety ensured
- Custom colours available

weight	height (mm)	width (mm)	depth (mm)
200 tot 600 kg	925	2950 (max)	310

Weight accessories

Coupling frame

coupling weights without top link



The frame lifts the composite weight without having to connect the top link. In this way, you can easily couple the weight from the cabin. All Zuidberg composite weights can be supplied with a coupling frame.

Implement carrier

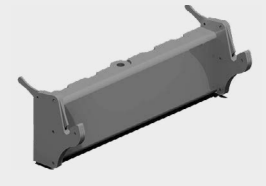
for steel block weights



- For 850 kg & 1400 kg block weights
- Allows the coupling of implements
- Maximum load capacity 2000 kg

Hook frame

direct connection to tractor



With the hook frame, the composite weight can be connected directly to the front of the tractor, so no front linkage system is needed.

Weight carrier steel



- Ideal for smaller weight volumes
- Uses standard tractor weights
- Size, shape and load capacity differs per tractor model

Article overview

Weights	Base	+ 300 kg module	+ 400 kg module	+ 600 kg module
Concrete block weight	800 kg	-	-	
Steel block weight	850 kg	-	-	
Composite weight	1400 kg	-	-	
Composite weight	250 kg	-	-	
Composite weight	400 kg	-	-	
Composite weight	500 kg	800 kg	-	1100 kg
Composite weight	600 kg	-	1000 kg	-
Composite weight	900 kg	1200 kg	-	1500 kg
Composite weight	1200 kg	1500 kg	-	1800 kg
Composite weight	1400 kg	1700 kg	-	2000 kg
Override protection	Gewicht			
Base override protection	200 kg	-	-	-
Override protection + weight 800 kg	1000 kg	-	-	-
Override protection + weight 1400 kg	1600 kg	-	-	-
Override protection + stackable weights 2x50kg	300 kg			
Accessories	For	Information		
50 kg stackable weights	Override protection	Maximum of 8 weights per platform		
Implement carrier	Steel block weight	In combination with a weight of 850 kg or 1400 kg		
Coupling frame	Composite weight	Available for all composite weights		
Hook frame		Available for a select range of tractors		
HOOK Hume	Composite weight	Available for a selec	t range of tractors	

With the exception of the concrete block weight, all weights are available in black, John Deere green, AGCO grey or Claas grey.

A summary of the benefits



Renewed design for modern tractors

(optional) With built-in toolbox

Strong connection point for top link according to CTIF standard

Clevis type coupling system with built-in balls

Additional weights can be easily attached



Your Zuidberg partner:

Buitenveld 5 8307 DE Ens, Netherlands T+31 527 253 550 info@zuidberg.com www.zuidberg.com