

# Product information

MEBU 329004-3



Your  
worldwide  
**Partner**  
in ISO tanks  
and containers

29,500 L  
TANKSWAP  
Foodstuff  
AMKA



Rear - right hand side



Front - left hand side



Valve





Top



Spill box



Manlid





INFORMATION UNIT			
UNIT NUMBER	MEBU 329004-3	CAPACITY	L 29,500
CONTAINER TYPE	TANKSWAP	MAX GROSS WEIGHT	KG 36,000
MANUFACTURER	Van Hool NV	TARE WEIGHT	KG 2,620
CONSTRUCTION YEAR	12-2006	PAYLOAD	KG 33,380
USAGE CATEGORY	Foodstuff	M.A.W.P.	BAR 0
APPROVER RID/ADR	No	TEST PRESSURE	BAR 0
ISO-CODE	AMKA	INSULATION TYPE	Rockwool
ADR-CODE	-	NR. OF SPILL BOXES	1
T-CODE	-	REMOTE CONTROL	No
BOTTOM DISCHARGE	Butterfly only	WALKWAY	Yes
TOP DISCHARGE	None	HANDRAIL	No
SHELL MATERIAL	Stainless steel	BURSTING DISC	No
STEEL THICKNESS	MM 6	HEATING TYPE	None

Meeberg is not only specialized in the refurbishment of Iso tanks, but also in modifications. We can find a solution for every project, so if you have a special request feel free to contact us.

Some standard modifications we can offer are:

Level meter - Overfill protection - Remote airline - Heating systems - Cleaning systems - Mixers - Pumps

Meeberg is not responsible for any errors or omissions, or for the results obtained from the use of this information. All product information stated in this document is provided "as is", with no guarantee of completeness and/or accuracy.

### Our range of products and services

- Used tank containers, 20ft and 23ft swap
- New build tank containers
- Bitumen tank containers
- Parts & supporting equipment
- Logistics worldwide
- Repair depot services
- ISO tank leasing and sales



[www.meeberg.com](http://www.meeberg.com)

### Meeberg ISO Tanks & Containers

#### Headquarters

Konijnenberg 42  
4825BD Breda  
The Netherlands

+31(0)88 2340600  
sales@meeberg.com  
www.meeberg.com



Office Türkiye  
+90 (0) 507 179 14 97  
sales@meeberg.com

Office and depot Africa, Cameroon  
+237 6 73 63 12 67  
cameroon@meeberg.com

Office and depot Asia, Malaysia  
+601 62 95 10 01  
malaysia@meeberg.com