

*Vehicles and Trailers With In-built  
High Performance Vacuum Systems*

*(SAMPLE FROM OVERALL PRODUCTION)*



Year - Country	Power	Container volume	Client / Branch	Material
<b>1975 - IT</b>	<b>55 kW</b>	<b>6 m<sup>3</sup></b>	<b>Cleaning</b>	<b>Sand, Mud</b>

## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>1979 - IT</b>	<b>55 kW</b>	<b>6 m<sup>3</sup></b>	<b>Cleaning</b>	<b>Cement, Clinker</b>

## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>1984 - IT</b>	<b>32 kW</b>	<b>4 m<sup>3</sup></b>	<b>Military</b>	<b>Various</b>



## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>1985 - IT</b>	<b>86 kW</b>	<b>8 m<sup>3</sup></b>	<b>Cleaning</b>	<b>Cement</b>

## Vehicles and Trailers With In-built High Performance Vacuum Systems



1987

Regenerierung 2010

Year - Country	Power	Container volume	Client / Branch	Material
1987 / 2010 - IT	86 kW	8 m <sup>3</sup>	Cleaning	Gravel, Sand

## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>1993 - IT</b>	<b>86 kW</b>	<b>8 m<sup>3</sup></b>	<b>Cement plant</b>	<b>Cement</b>





1993

Regenerierung 2009



Year - Country	Power	Container volume	Client / Branch	Material
1993 / 2009 - IT	86 kW	8 m <sup>3</sup>	Cleaning	Various





Year - Country	Power	Container volume	Client / Branch	Material
<b>2004 - RU</b>	<b>37 kW</b>	<b>5 m<sup>3</sup></b>	<b>Steel plant</b>	<b>Sand, Mud</b>

## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>2005 - IT</b>	<b>86 kW</b>	<b>8 m<sup>3</sup></b>	<b>Cement plant</b>	<b>Cement</b>

## Vehicles and Trailers With In-built High Performance Vacuum Systems



Year - Country	Power	Container volume	Client / Branch	Material
<b>2006 - IT</b>	<b>107 kW</b>	<b>10 m<sup>3</sup></b>	<b>Power plant</b>	<b>Ash, Additives</b>

## Vehicles and Trailers With In-built High Performance Vacuum Systems



Year - Country	Power	Container volume	Client / Branch	Material
<b>2007 - SA</b>	<b>22, 46 kW</b>	<b>1, 2, 5 m<sup>3</sup></b>	<b>Mining</b>	<b>Minerals</b>



## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>2007 - FR</b>	<b>72 kW</b>	<b>2,5 m<sup>3</sup></b>	<b>Cleaning</b>	<b>Cement</b>

## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>2008 - AT</b>	<b>97 kW</b>	<b>8 m<sup>3</sup></b>	<b>Cleaning</b>	<b>Cement, Clinker</b>



Year - Country	Power	Container volume	Client / Branch	Material
<b>2008 - ES</b>	<b>66 kW</b>	<b>4,5 m<sup>3</sup></b>	<b>Contractor</b>	<b>Cement</b>



## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>2009 - NL</b>	<b>115 kW</b>	<b>8 m<sup>3</sup></b>	<b>Power plant</b>	<b>Ash, Coal</b>





Year - Country	Power	Container volume	Client / Branch	Material
<b>2009 - PL</b>	<b>55 kW</b>	<b>8 m<sup>3</sup></b>	<b>Power plant</b>	<b>Ash, Biomass</b>



Year - Country	Power	Container volume	Client / Branch	Material
<b>2009 - AT</b>	<b>22 kW</b>	<b>1 m<sup>3</sup></b>	<b>Contractor</b>	<b>Various</b>



Year - Country	Power	Container volume	Client / Branch	Material
<b>2009 - DE</b>	<b>86 kW</b>	<b>8 m<sup>3</sup></b>	<b>Cleaning</b>	<b>Various</b>



Year - Country	Power	Container volume	Client / Branch	Material
<b>2009 - PL</b>	<b>37 kW</b>	<b>4,5 m<sup>3</sup></b>	<b>Power plant</b>	<b>Ash, Coal</b>





Year - Country	Power	Container volume	Client / Branch	Material
2010 - FR	110 kW Fahrzeug	0,5 m <sup>3</sup>	Cleaning	Various

## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>2010 - FR</b>	<b>117 kW</b>	<b>10 m<sup>3</sup></b>	<b>Cleaning</b>	<b>Glass, Scraps</b>

## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>2011 - YV</b>	<b>97 kW</b>	<b>8 m<sup>3</sup></b>	<b>Contractor</b>	<b>Fertiliser</b>



Year - Country	Power	Container volume	Client / Branch	Material
<b>2012 - HU</b>	<b>132 kW</b>	<b>6 m<sup>3</sup></b>	<b>Coal plant</b>	<b>Ash, Coal</b>



## *Vehicles and Trailers With In-built High Performance Vacuum Systems*



Year - Country	Power	Container volume	Client / Branch	Material
<b>2012 - PL</b>	<b>97 kW</b>	<b>8 m<sup>3</sup></b>	<b>Coal plant</b>	<b>Ash, Coal</b>

## Vehicles and Trailers With In-built High Performance Vacuum Systems



Year - Country	Power	Container volume	Client / Branch	Material
<b>2012 - IL</b>	<b>132 kW</b>	<b>12 m<sup>3</sup></b>	<b>Contractor</b>	<b>Minerals, Salt</b>