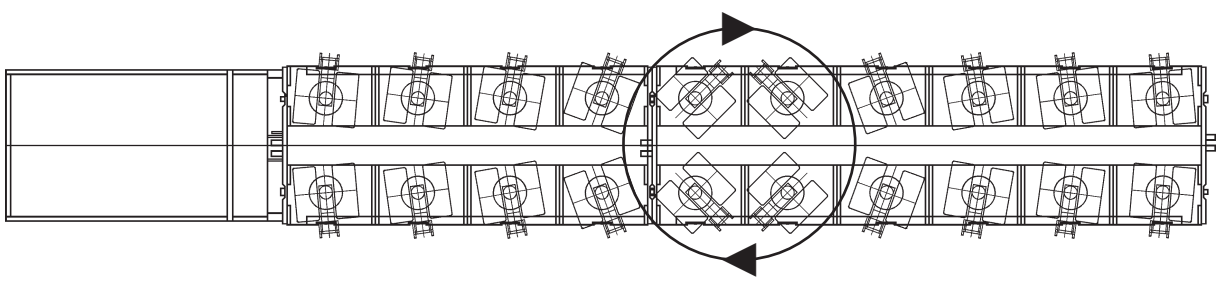
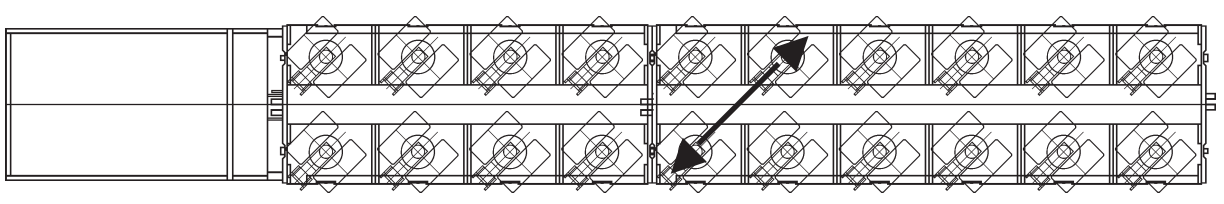
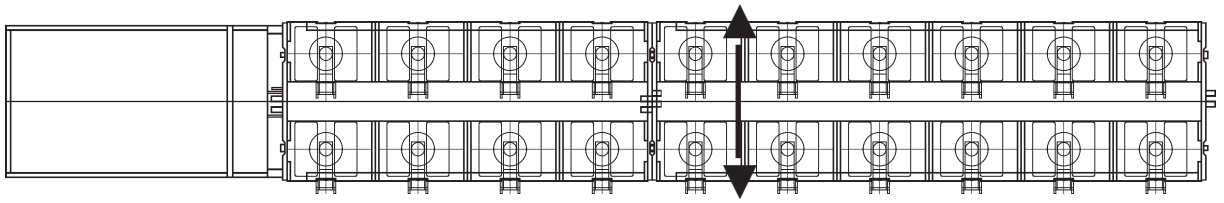
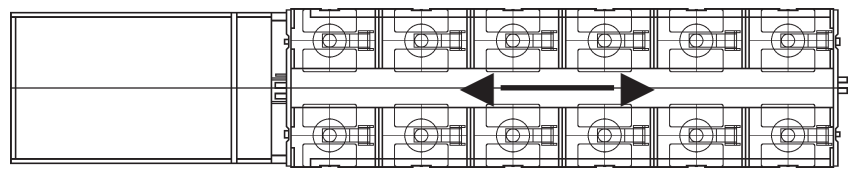
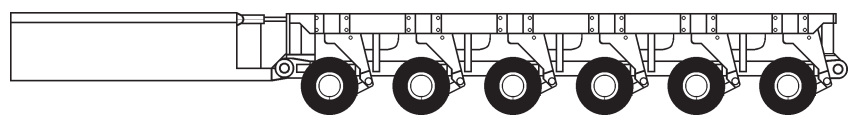


SPMTs - Self propelled modular transporters - establish a new horizon in heavy transports. The modular combined units allow us to offer you heavy haulage with a nearly unlimited capacity. The 4- to 6-axle modules can easily be coupled in a row or lateral with one another. Together with the steering capabilities like sideway travels or rotation in own length this leads to a boundless flexibility of possible transports relating to transport length, width, weight and manoeuvrability. This page shows you a little overview about the possibilities and the use of SPMTs.



Dimensions in meters, weights and capacities in metric tonnes. For reference only.











Technical data sheet  
**Self-propelled module 6 lines**  
**Type : MHG2 SPE 6/4 - 1800**

N° 38581

Plan N° : 38581

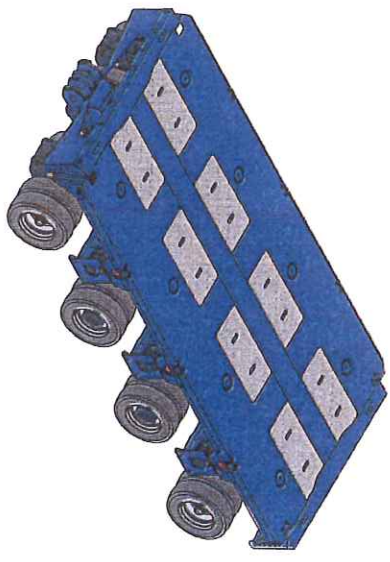
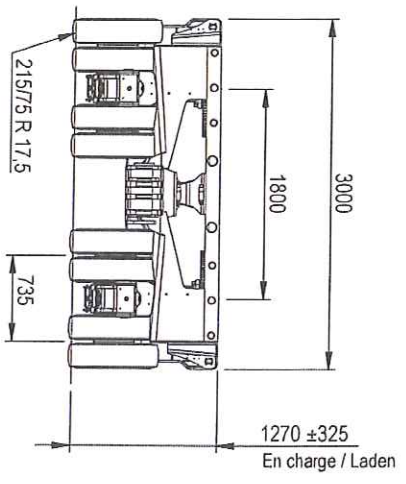
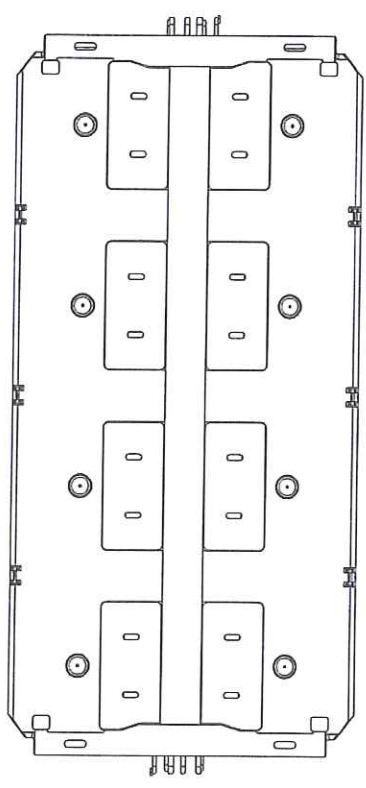
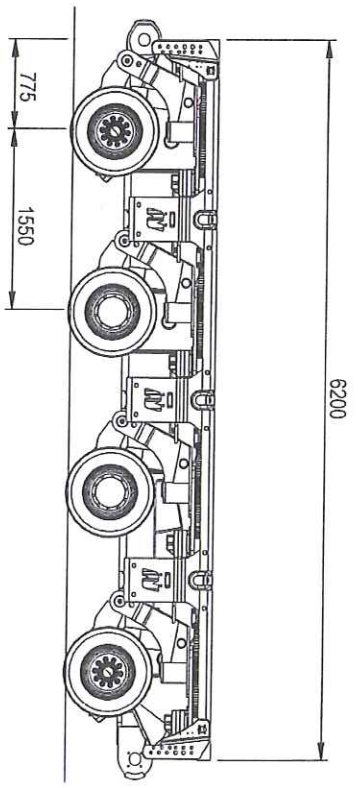
**Technical informations**


Length	(mm)	approx. 9300
Width	(mm)	approx. 3000
Top module height, driving position	(mm)	approx. 1270 (laden)
Top module height, low static position	(mm)	approx. 945 (laden)
Compensation stroke	(mm)	approx. 650 (+325/-325)
Wheelbase (distance between axle lines)	(mm)	approx. 1550
Modular coupling		hydraulical-mechanically
Lashing rings (qty / capacity)	(nb / daN)	10 / 20000
Number of wheel bogies, total		12 Units
Number of wheel bogies, motorised		4 Units
Number of wheel bogies, braked		8 Units
Tires		48 x 215/75 R 17,5
Brake force service / parking	(daN)	approx.33760 / 21440
Steering type / steering angle		electronic / 270° (± 135°)
Ambient temperature		approx. -20°C up to +45°C

Adjusting brake lever	manual
Anti-lock braking system (ABS)	no
Suspension	MHDG2

Speed	(km/h)	10	5	1
Payload, approx.	(kg)	150660	180660	243060
Dead weight, approx.	(kg)	26940	26940	26940
Gross weight, approx.	(kg)	177600	207600	270000
Admissible axle load	(kg)	29600	34600	45000





19.08.14 STD	
MHC2 SPE 4/4 - 1800	
	
38579	0177



Technical data sheet  
**Self-propelled module 4 lines**  
**Type : MHG2 SPE 4/4 - 1800**

N° 38579

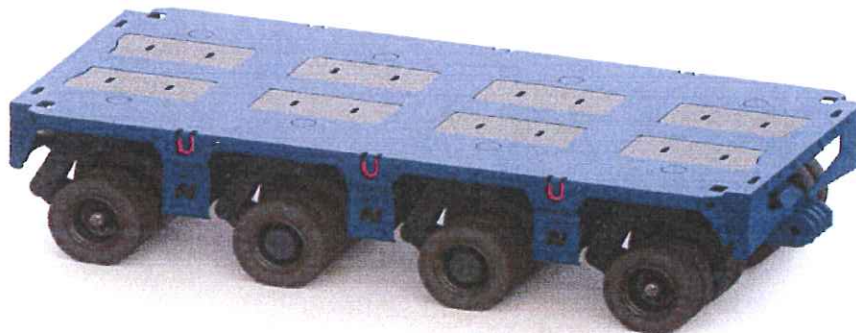
Plan N° : 38579

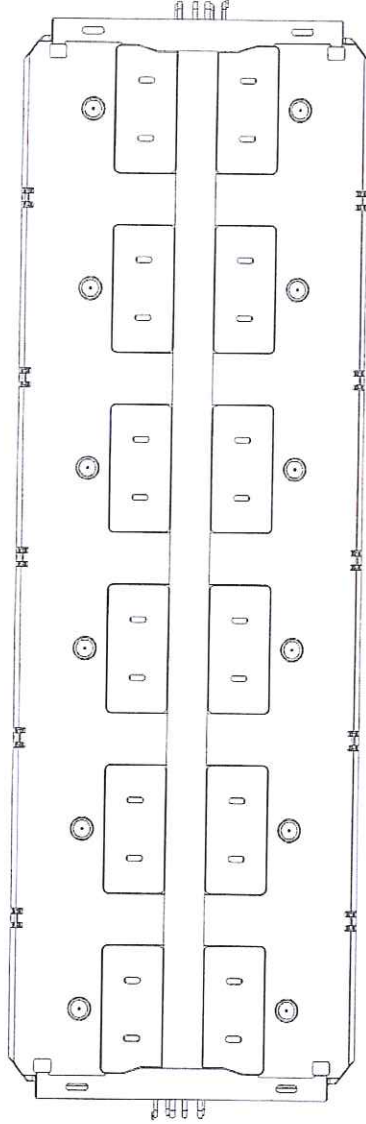
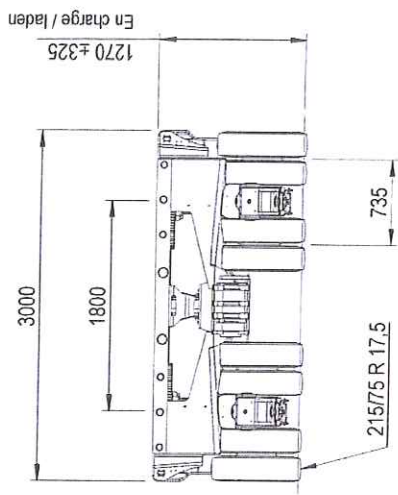
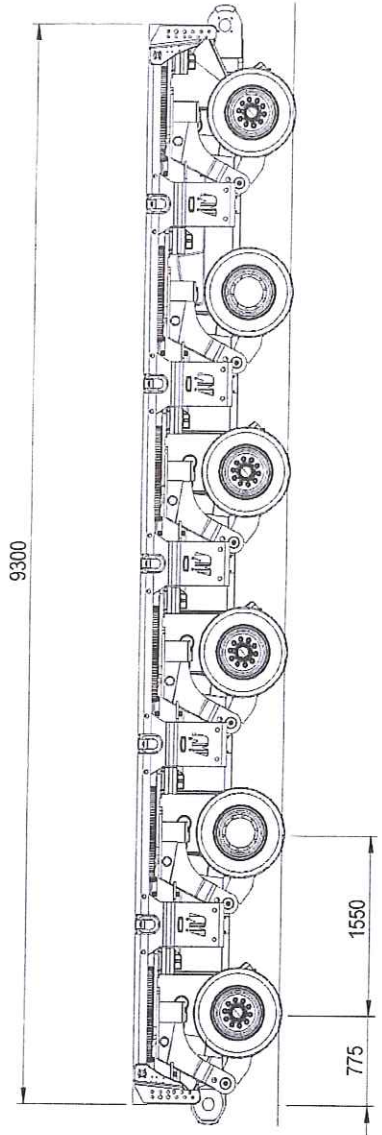
*Technical informations*

Length	(mm)	approx. 6200
Width	(mm)	approx. 3000
Top module height, driving position	(mm)	approx. 1270 (laden)
Top module height, low static position	(mm)	approx. 945 (laden)
Compensation stroke	(mm)	approx. 650 (+325/-325)
Wheelbase (distance between axle lines)	(mm)	approx. 1550
Modular coupling		hydraulical-mechanically
Lashing rings (qty / capacity)	(nb / daN)	6 / 20000
Number of wheel bogies, total		8 Units
Number of wheel bogies, motorised		4 Units
Number of wheel bogies, braked		4 Units
Tires		32 x 215/75 R 17,5
Brake force service / parking	(daN)	approx. 16880 / 10720
Steering type / steering angle		electronic / 270° (± 135°)
Ambient temperature		approx. -20°C up to +45°C

Adjusting brake lever	manual
Anti-lock braking system (ABS)	no
Suspension	MHDG2

Speed	(km/h)	10	5	1
Payload, approx.	(kg)	100000	120000	161600
Dead weight, approx.	(kg)	18400	18400	18400
Gross weight, approx.	(kg)	118400	138400	180000
Admissible axle load	(kg)	29600	34600	45000





DFT

MHC2 SPE 6/4 - 1800

18-08-11 STD



VECTRA B

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