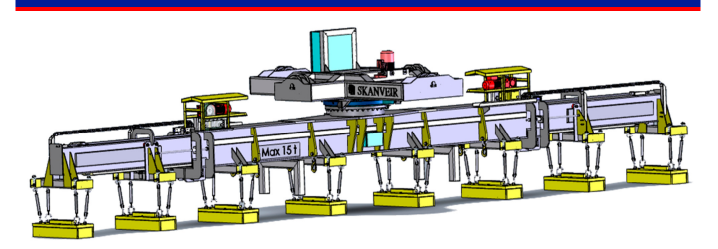


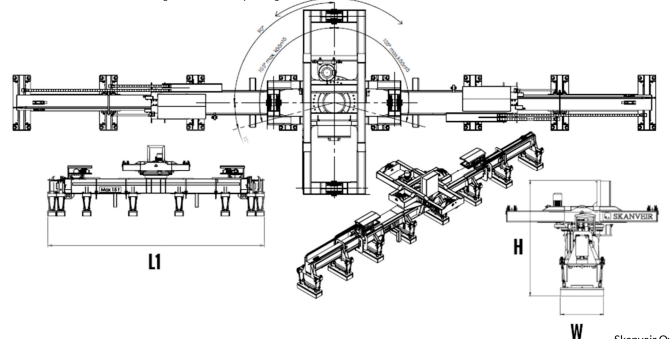
Extendable Rotating Magnet Lifters Series EXT M^{*}-PT



Model	M325x975-18BPT-15t	M400x1250-19BPT-20t	M220x2250-110BPT-25t
Characteristics	Tailored to customer needs where turnable lifter is required		
Rated lifting capacity	15 000 kg	20 000 kg	25 000 kg
Number of magnets	8 pcs	9 pcs	10 pcs
Magnet size ¹⁾	325 mm x 925 mm	400 mm x 1250 mm	220 mm x 2250mm
Dimensions ² ca. Lx H x W	12 ,0 m x 2,5 m x 1,0 m	14,0 m x 2,5 m x 2,0 m	16,0 m x 3,0 m x 2,3 m
Total weight	9200 kg	10000 kg	11200 kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

 $^{\rm 1)}$ Magnet size varies according to the customers needs and the material to be lifted

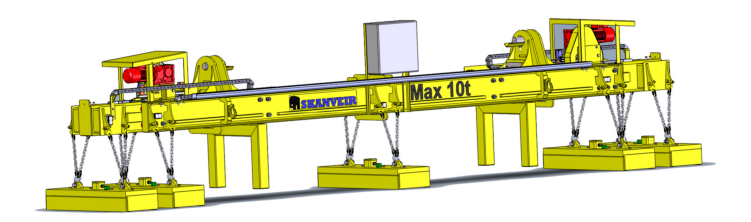
 $^{2)}\,{\rm Max}$ for extended dimension varies according to dimension L1 and plate lenght



The Skanveir Magnetic Lifter complies with the requirements of European safety standard EN 13155.

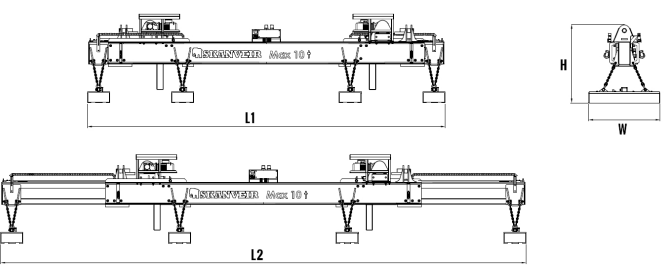


Extendable Magnet Lifters Series M200x1000-T



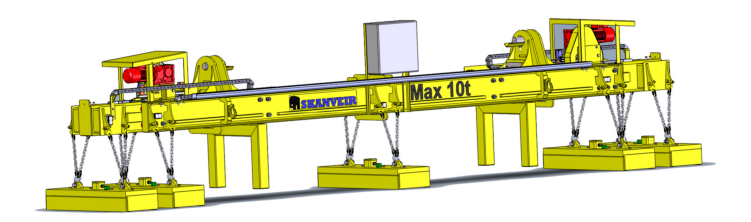
Model	M200x1000-14BT-6t	M200x1000-15BT-8t	M200x1000-16BT-10t
Characteristics	Light usage, for 1 or 2 hooks, lifts 1 plate		
Rated lifting capacity	6 000 kg	8 000 kg	10 000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	200 mm x 1000 mm	200 mm x 1000 mm	200 mm x 1000mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	1600 kg	1700 kg	2100kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght



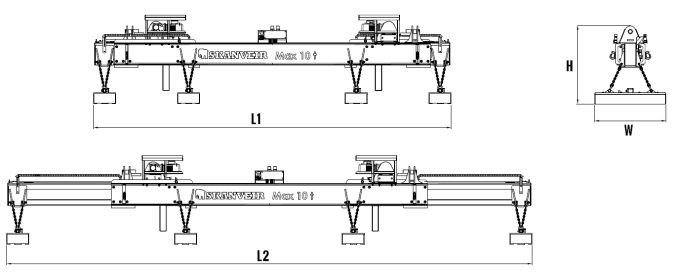


Extendable Magnet Lifters Series M200x1250-T



Model	M200x1250-14BT-6t	M200x1250-15BT-8t	M200x1250-16BT-10t
Characteristics	Light usage, for 1 or 2 hooks, lifts 1 plate		
Rated lifting capacity	8 000 kg	10 000 kg	12 000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	200 mm x 1250 mm	200 mm x 1250 mm	200 mm x 1250mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	1700 kg	2100 kg	2300kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

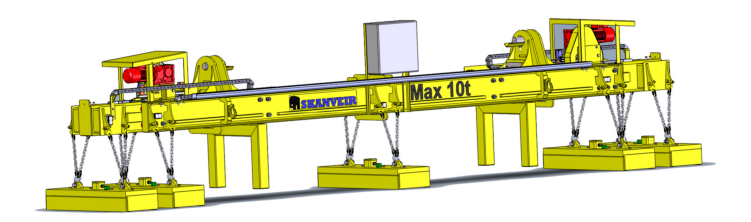
 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght



Specifications subject to change without notice. 6/2020

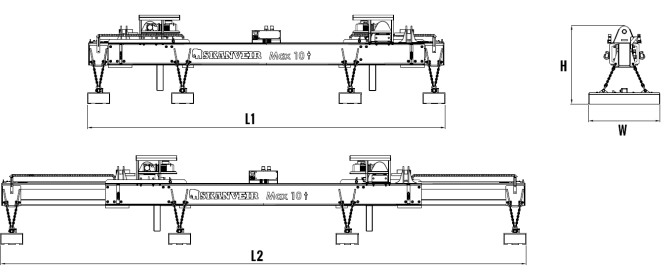


Extendable Magnet Lifters Series M250x1000-T



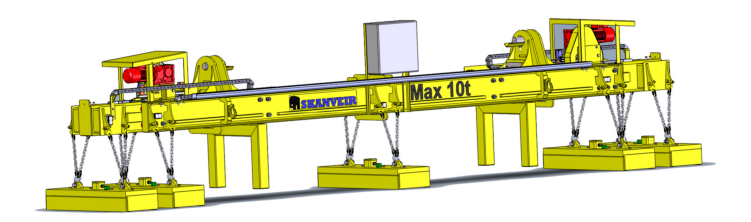
Model	M200x1000-14BT-8t	M250x1000-15BT-10t	M250x1000-16BT-12t
Characteristics	Light usage, for 1 or 2 hooks, lifts 1 plate		
Rated lifting capacity	8 000 kg	10 000 kg	12 000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	250 mm x 1000 mm	250 mm x 1000 mm	250 mm x 1000mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	1900 kg	2300 kg	2600kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght



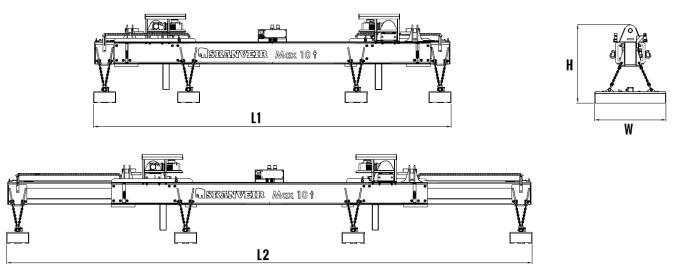


Extendable Magnet Lifters Series M250x1250-T



Model	M250x1250-14BT-10t	M250x1250-15BT-12t	M250x1250-16BT-15t
Characteristics	Light usage, for 1 or 2 hooks, lifts 2-3 plates 5-12mm thick		
Rated lifting capacity	10 000 kg	12 000 kg	15 000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	250 mm x 1250 mm	250 mm x 1250 mm	250 mm x 1250mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	2200 kg	2400 kg	2700kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

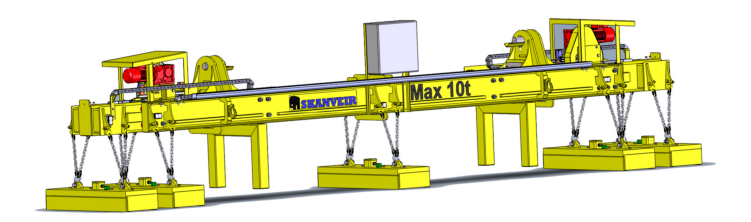
 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght



Specifications subject to change without notice. 6/2020

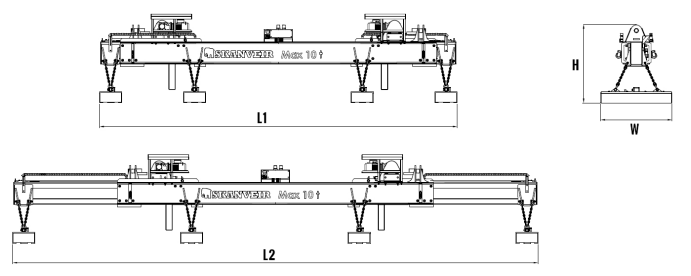


Extendable Magnet Lifters Series M300x1000-T



Model	M300x1000-14BT-10t	M300x1000-15BT-12t	M300x1000-16BT-15t
Characteristics	Light usage, for 1 or 2 hooks, lifts max 2-4 plates 5-15mm thick		
Rated lifting capacity	10 000 kg	12 000 kg	15 000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	300 mm x 1000 mm	300 mm x 1000 mm	300 mm x 1000mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	2700 kg	3000 kg	3700 kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght



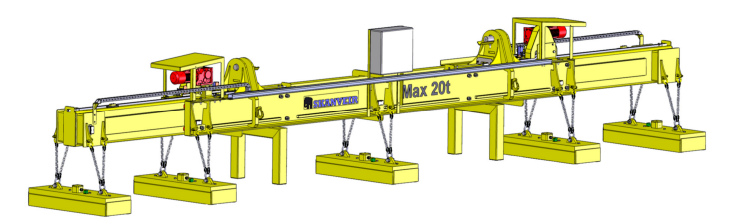
Skanveir Oy

Tel. +358 3 780 3230 skanveir@skanveir.com

Televisiotie 8, 15860 Hollola, Finland

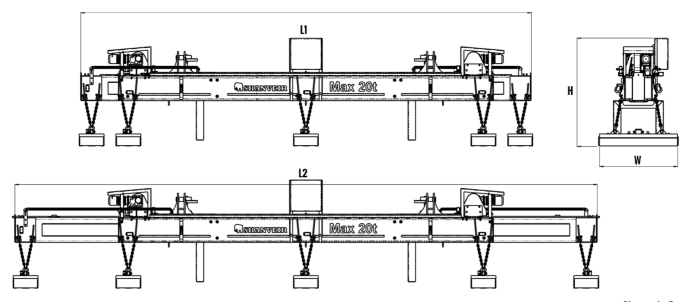


Extendable Magnet Lifters Series M300x1250-T



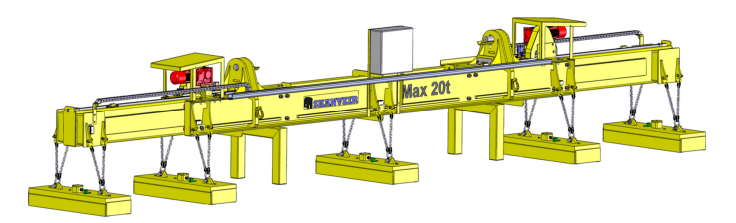
Model	M300x1250-14BT-12t	M300x1250-15BT-15t	M300x1250-16BT-20t
Characteristics	Light usage, for 1 or 2 hooks, lifts max 2-4 plates 5-15mm thick		
Rated lifting capacity	12 000 kg	15 000 kg	20 000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	300 mm x 1250 mm	300 mm x 1250 mm	300 mm x 1250mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	3000 kg	3400 kg	4100 kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght



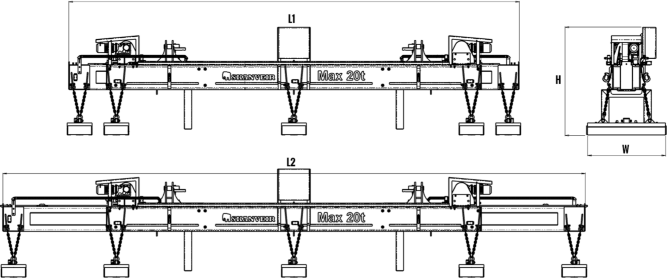


Extendable Magnet Lifters Series M400x1000-T



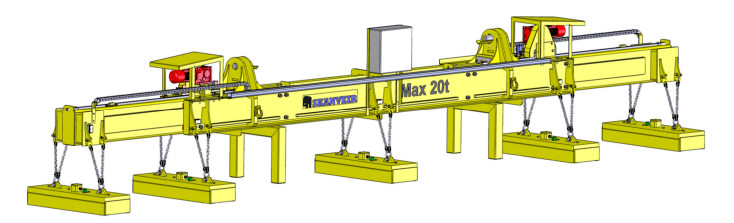
Model	M400x1000-14BT-12t	M400x1000-15BT-15t	M400x1000-16BT-20t
Characteristics	Light usage, for 1 or 2 hooks, lifts max 3-5 plates 5-20mm thick		
Rated lifting capacity	12 000 kg	15 000 kg	20000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	400 mm x 1000 mm	400 mm x 1000 mm	400 mm x 1000mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	3400 kg	4000 kg	4800 kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght





Extendable Magnet Lifters Series M400x1250-T



Model	M400x1250-14BT-15t	M400x1250-15BT-20t	M400x1250-16BT-25t
Characteristics	Light usage, for 1 or 2 hooks, lifts max 3-5 plates 5-20mm thick		
Rated lifting capacity	15 000 kg	20 000 kg	25 000 kg
Number of magnets	4 pcs	5 pcs	6 pcs
Magnet size	400 mm x 1250 mm	400 mm x 1250 mm	400 mm x 1250mm
Dimensions ¹⁾ ca. LxH xW	5,5 m x 1 m x 1,2 m	7,5 m x 1 m x 1,2 m	9,5 m x 1 m x 1,2 m
Total weight	4400 kg	5100 kg	5800 kg
Electrical connection	3~ 400 V 50 Hz	3~ 400 V 50 Hz	3~ 400 V 50 Hz

 $^{1)}\mbox{Max}$ for dimension L2 varies according to dimension L1 and plate lenght

