

LIFT WITH EASE

Efficient and ergonomic
material handling





Artikelnr: Horisontell MH

Horisontell MH

























Egenvikt (kg)	10.3, 11.6, 12.329, 20, 5, 5.5, 7.263, 7.5, 8, 9
Maxlast (kg)	100, 150, 20, 30, 40, 50, 55, 65
Slaglängd (mm)	1200, 1500, 1800, 2100, 2400, 2700, 3600, 600
Bal-Trol modell	MH

Horisontell MH är en flexibel horisontell Bal Trol modell för miljöer med begränsad bygghöjd men varierande behov av slaglängd. Den horisontella konstruktionsprincipen frigör vertikalt utrymme och gör modellen användbar i många olika typer av industriella arbetsstationer. Horisontell MH hanterar laster mellan 20 och 150 kilo och finns med slaglängder från 600 till 3600 millimeter.

Ett mångsidigt val för miljöer där utrymme sparas utan att kompromissa med flexibilitet.

Varianter

Artikelnummer	Egenvikt (kg)	Maxlast (kg)	Slaglängd (mm)	Bal-Trol modell
 90-10585		100	1500	Mh
 90-10176	5	30	2400	Mh
 90-10163	8	40	1800	Mh
 90-10229		150	1800	Mh
 90-10245	12-329	100	1800	Mh
 90-10565	5-5	20	1500	Mh
 90-10190		65	1200	Mh
 90-10197	10-3	65	2400	Mh
 90-10553	7-263	55	1500	Mh
 90-10196		65	2100	Mh
 90-10161		40	1200	Mh
 90-10527	20	100	3600	Mh
 90-10525		100	2100	Mh
 90-10523	5	30	1800	Mh
 90-10217		40	1800	Mh
 90-10193	9	40	1500	Mh
 90-10232		150	2700	Mh
 90-10206		50	1800	Mh
 90-10194	11-6	65	1800	Mh
 90-10225		150	600	Mh
 90-10220		40	2700	Mh
 90-10205	7-5	50	1500	Mh



CONTACT US

USA

Lifts All Inc.
728 William Blount Dr,
Maryville, TN 37801
USA
E-mail: info@liftsall.us
Telephone: +1 865-324-2014
Web: liftsall.com

HEAD OFFICE WORLDWIDE

Lifts All AB
Passadvägen 10
176 67 Järfälla
Sverige
E-mail: lifting@liftsall.se
Telephone: 08-754 90 15
Web: liftsall.com