

ELEVAH° 5 MOVE

Self-propelled platforms for indoor use: maintenance, service and installation work. It can be retrofitted with a manually adjustable 3-stage picking platform, which allows for completing work in warehouses.









TECHNICAL DETAILS	E5 MOVE	5 MOVE LIGHT	E5 INOX
Working height	5,15 m	4,90 m	5,15 m
Maximum platform hight	3,15 m	2,91 m	3,15 m
Capacity	200 kg	200 kg	200 kg
Basket capacity + load capacity	200 kg	160 + 40 kg	200 kg
Number of people	1 operator	1 operator	1 operator
Using	int.	int.	int.
Closed machine hight	1,69 m	1,69 m	1,69 m
Weight	580 kg	388 kg	580 kg
Drive type	self-propelled	self-propelled	self-propelled
Work cycles	Ca. 100	Ca. 100	Ca. 100
Base dimensions	0,98 x 0,70 m	1,11 x 0,78 m	0,98 x 0,70 m

Complies with EN 280 standard.

ELEVAH° 5 MOVE picking

Specialized platforms with a lifted operator with load, self-propelled for indoor use. To use in warehouses (completion, getting goods, storing assortment on shelves).









TECHNICAL DETAILS	Elevah 5 Picking	Elevah 5 manual Picking platform	E5 TIRES
Working height	5,15 m	5,15 m	5,15/3,83 m
Maximum platform hight	3,15 m	3,15 m	3,15 m
Capacity	200 kg	200 kg	220 kg
Basket capacity + load capacity	100 + 100 kg	160 + 40 kg	100 + 120 kg
Number of people	1 operator	1 operator	1 operator
Using	int./ext.*	int./ext.*	int./ext.*
Closed machine hight	1,69 m	1,69 m	1,72 m
Weight	640 kg	590 kg	700 kg
Drive type	self-propelled	self-propelled	self-propelled
Work cycles	Ca. 100	Ca. 100	Ca. 100
Base dimensions	1,53/1,15 x 0,70 m	0,98/1,28 x 0,70 m	1,72/1,13 x 0,70 m

Complies with EN 3691-1 standard.

^{*} For outdoor use on straight surfaces and in windless weather.





^{*} For outdoor use on straight surfaces and in windless weather.



ELEV/H° PICKING

Self-propelled specialized platforms with a lifted operator with load, except Elevah 40B. To use in warehouses for indoor use (completion, getting goods, storing assortment on shelves).













TECHNICAL DETAILS	40B Picking	40 Move Picking	51 Move Picking	65 Move Picking	80 Move Picking
Working height	4,00 m	4,00 m	5,10 m	6,50 m	7,75 m
Maximum platform hight	1,93 m	1,93 m	3,00 m	4,70 m	7,78 m
Capacity	150 kg	150 kg	200 kg	200 kg	200 kg
Basket capacity + load capacity	110+40 kg	110 + 40 kg	100 + 100 kg	100 + 100 kg	100 + 100 kg
Number of people	1 operator	1 operator	1 operator	1 operator	1 operator
Using	int./ext.*	int./ext.*	int./ext.*	int./ext.*	int./ext.*
Closed machine hight	1,55 m	1,55 m	1,43 m	1,72 m	1,98 m
Weight	200 kg	200 kg	330 kg	830 kg	860 kg
Regulation type PP	manual	manual	electric	electric	electric
Drive type	push around	self-propelled only with the basket lowered	self-propelled	self-propelled	self-propelled
Work cycles	Ca. 100	Ca. 100	Ca. 100	Ca. 130	Ca. 130
Base dimensions	1,43 x 0,74 m	1,43x 0,74 m	1,42 x 0,78 m	1,72/1,28 x 0,78 m	1,72/1,28 x 0,78 m

Complies with EN 3691-1 standard.

ELEV/H° MOVE

 $Self-propelled\ platforms\ ,\ except\ Elevah\ 40B, for indoor use:\ maintenance, service\ and\ installation\ work.$











	TECHNICAL DETAILS	40B	40 MOVE	65 MOVE	80 MOVE
	Working height	4,00 m	4,00 m	6,50 m	7,75 m
	Maximum platform hight	1,93 m	1,93 m	4,68 m	5,75 m
	Capacity	150 kg	150 kg	200 kg	200 kg
	Basket capacity + load capacity	150 kg	150 kg	180+20 kg	180+20 kg
	Number of people	1 operator	1 operator	1 operator	1 operator
	Using	int.	int.	int.	int.
	Closed machine hight	1,45 m	1,55 m	1,72 m	2,00 m
	Weight	156 kg	166 kg	680 kg	750 kg
	Regulation type PP	manual	manual	electric	electric
	Drive type	push around	self-propelled only with the basket lowered	self-propelled	self-propelled
\	Work cycles	Ca. 125	Ca. 100	Ca. 130	Ca. 130
1	Base dimensions	0,99 x 0,74 m	0,99 x 0,74 m	1,28 x 0,78 m	1,28 x 0,78 m

Complies with EN 280 standard.





^{*} For outdoor use on straight surfaces and in windless weather.



ELEV/H°

Self-propelled platforms for indoor use







TECHNICAL DETAILS	75 TIRES EN 3691-1	50 AIR	65 TB
Working height	7,57 m	5,0 m	6,50 m
Maximum platform hight	5,57 m	3,0 m	4,50/3,80 m
Capacity	250 kg	200 kg	120 kg
Basket capacity + load capacity	100+150 kg	200 kg	100+20 kg
Number of people	1 operator	1 operator	1 operator
Using	int./ext.*	int.	int.
Closed machine hight	1,96 m	1,76 m	1,85 m
Weight	1015 kg	850 kg	1000 kg
Drive type	self-propelled	self-propelled	self-propelled
Work cycles	Ca. 130	Ca. 130	Ca. 100
Base dimensions	2,08 x 0,78 m	1,28 x 0,78 m	1,52/1,28 x 0,78 m

Complies with EN 280 standard.

Complies with EN 3691-1 standard. * For outdoor use on straight surfaces and in windless weather.

H° ES MOVE

 ${\sf Self-propelled\ platforms\ for\ indoor\ use:}\ \ {\sf maintenance,\ service\ and\ installation\ work.\ Extension\ basket}$ optional.



TECHNICAL DETAILS	65 ES MOVE	80 ES MOVE
Working height	6,70 m	7,56 m
Maximum platform hight	4,68/4,20 m	5,56/4,80 m
Capacity	200 kg	200 kg
Basket capacity + load capacity	180+20 kg	180 + 20 kg
Number of people	1 operator	1 operator
Using	int.	int.
Closed machine hight	1,72 m	1,99 m
Weight	990 kg	1050 kg
Drive type	self-propelled	self-propelled
Work cycles	Ca. 100	Ca. 100
Base dimensions (with closed basket)	1,53 x 0,78 m	1,53 x 0,78 m
Base dimensions (with extension)	2,43 x 0,78 m	2,43 x 0,78 m

Complies with EN 280 standard.







ELEV/H°

Pushed around platforms for indoor use: maintenance, service and installation work. Possibility of using enlarged stabilizers in Elevah 61 for outdoors work.







TECHNICAL DETAILS	Elevah 61	Elevah 70
Working height with stabilizers	6,10 m	7,25 m
Working height wthout stabilizers	3,90 m	6,00 m
Height of lifting with stabilizers	4,08 m	5,25 m
Height of lifting without stabilizers	1,89 m	4,00 m
Capacity	200 kg	200 kg
Number of people	1 operator	1 operator
Using	int./ext.	int.
Closed machine hight	1,70 m	1,70 m
Weight	237 kg	398 kg
Drive type	push around	push around
Work cycles	Ca. 200	Ca. 200
Base dimensions with stabilizers	1,29 x 1,25 m	1,38 x 1,35 m
Base dimensions without stabilizers	1,18 x 0,77 m	1,32 x 0,78 m
Base dimensions with enlarged stabilizers for outdoor work	1,72 x 1,29 m	

Complies with EN 280 standard. Required authority to operate mobile platforms.

SERIA PKS

Self-propelled platforms for indoor and outdoor use: maintenance, service and installation work.







TECHNICAL DETAILS	PKS 1200	PKS 920
Working height	12,20 m	9,20 m
Maximum platform hight	10,20 m	7,20 m
Basket capacity	200 kg	200 kg
Number of people	2 operators	2 operators
Using	int./ext.	int./ext.
Closed machine hight	2,45 m	1,89 m
Weight	2180 kg	1970 kg
Drive type	self-propelled	self-propelled
Base dimensions	1,92 x 0,98 m	1,92 x 0,98 m

Complies with EN 280 standard. Required authority to operate mobile platforms.







ZP 150

 $Pushed \, around \, platforms \, for \, indoor \, or \, outdoor \, use \, (depending \, on \, the \, model) \, by \, one \, operator. \, To \, use \, in \, maintance, \, service \, and \, installation \, work.$





TECHNICAL DETAILS	ZP8 150I	ZP8 150E	ZP10 150I	ZP10 150E	ZP12 150I	ZP12 150E	ZP14 150I	ZP14 150E	ZP16 150I	ZP16 150E
Working height	7,77m	7,77 m	10,00 m	10,00 m	12,00 m	12,00 m	14,00 m	14,00 m	16,00 m	16,00 m
Maximum platform hight	5,77 m	5,77 m	8,00 m	8,00m	10,00 m	10,00 m	12,00 m	12,00 m	14,00 m	14,00 m
Capacity	150 kg	150 kg	150 kg	150 kg	150 kg					
Number of people	1 operator	1 operator	1 operator	1 operator	1 operator					
Using	int.	ext.	int.	ext.	int.	ext.	int.	ext.	int.	ext.
Using Closed machine hight	int. 1,98 m	ext. 1,98 m	int. 1,98 m	ext. 1,98 m	int. 2,60 m	ext. 2,60 m	int. 2,98 m	ext. 2,98 m	int. 2,98 m	ext. 2,98 m
3										
Closed machine hight	1,98 m	1,98 m	1,98 m	1,98 m	2,60 m	2,60 m 559 kg	2,98 m	2,98 m	2,98 m	2,98 m

Complies with EN 280 standard.

ZP 200

Pushed around platforms for indoor or outdoor use (depending on the model). Possibility to use by two operators. To use in maintance, service and installation work.



	EL			ϵ
Ε	N	28	30	

TECHNICAL DETAILS	ZP8 200I	ZP8 200E	ZP10 200I	ZP10 200E	ZP12 200I	ZP12 200E	ZP14 200I	ZP14 200E
Working height	7,77m	7,77 m	10,00 m	10,00 m	12,00 m	12,00 m	14,00m	14,00 m
Maximum platform hight	5,77 m	5,77 m	8,00 m	8,00 m	10,00 m	10,00 m	12,00 m	12,00 m
Capacity	200 kg							
Number of people	2 operators							
Using	int.	ext.	int.	ext.	int.	ext.	int.	ext.
Closed machine hight	1,98 m	1,98 m	1,98 m	1,98 m	2,60 m	2,60 m	2,96 m	2,96 m
Weight	402kg	414 kg	517 kg	541 kg	554 kg	634 kg	618kg	686 kg
Drive type				push around	Í			
Dimensions with stabilizers	2,10 m	2,55 m	2,10 m	3,00 m	2,55 m	5,00 m	3,00 m	5,00 m

Complies with EN 280 standard.



