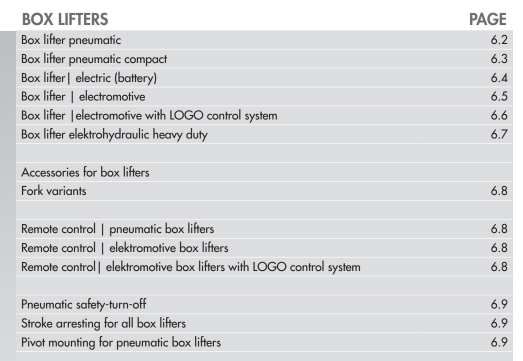


TABLE OF CONTENTS | BOX LIFTERS













FROM PLANNING TO IMPLEMENTATION: EASY SYSTEMS BENELUX - EVERYTHING FROM ONE PLACE

Automation components for engineering and industrial companies

We deal with the implementation of simple and cost effective production facilities with the help of our aluminium profile modular system. From 3D construction to straightforward implementation.

For more then ten years we have devoted ourselves to generating the best solutions for the most varied system configurations, in order to be equipped for all eventualities.

Our many years of experience enable us to provide the exact solution to meet your requirement. Traditionally grown as well as innovative ideas are taken into consideration and this approach has acquired us high customer satisfaction.

The most varied systems – in particular our modular system - enable a cost friendly and visually appealing implementation of your projects. We supply technical manufacturing facilities for industrial companies and components

for machinery and plant engineering.

We would be glad to assist you with detailed advice about a suitable system, 3D construction and project planning, complete procurement of individual components and their assembly and corresponding supply of spare parts.

In doing so, we not only commit ourselves to the implementation of complex solutions but also to the supply of individual components.

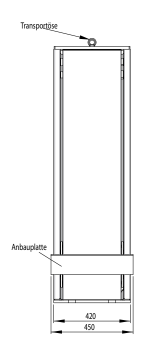
Our multiple and extensive range combined with our straightforward approach will also convince you. Put us to the test!

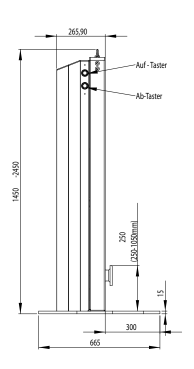


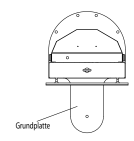










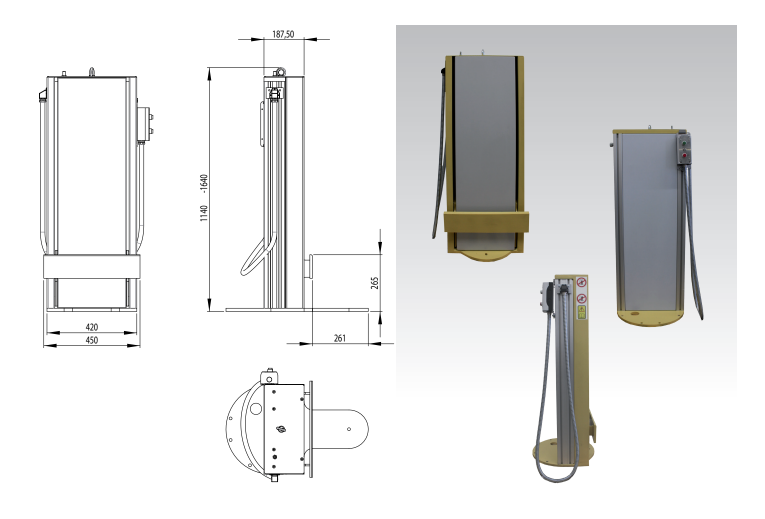


BOX LIFTER PNEUMATIC

Designation Article no.	ASK KHG 800 615030	ASK KHG 1000 615040	ASK KHG 1300 615050	ASK KHG 1500 615053	ASK KHG 1800 615056
Stroke	800	1000	1300	1500	1800
Dimensions L x W x H Weight	450 x 665 x 1450 122 kg	450 x 665 x 1650 128 kg	450 x 665 x 1950 139 kg	450 x 665 x 2150 145 kg	450 x 665 x 2450 151 kg
Operating pressure Travel speed	6 bar ca. 150mm/s	6 bar ca. 150mm/s	6 bar ca. 150mm/s	6 bar ca. 150mm/s	6 bar ca. 150mm/s
Load bearing capacity	2500N Please also take note of the customer-specific adapter weight!				
Pneumatic connection	Walter LP-006-1-WRO13-11/ Lüdecke ES 14 NA				
Control	Button UP / DOWN; left / right side or remote control				
Price	on inquiry				







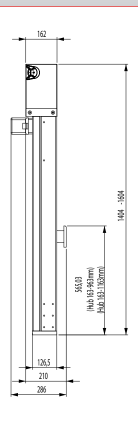
BOX LIFTER | PNEUMATIC COMPACT

Designation Article no.	ASK KHG 800 615300	ASK KHG 1000 615305	ASK KHG 1300 615310
Stroke	800	1000	1300
Dimensions L x W x H	665 x 450 x 1140	665 x 450 x 1340	665 x 450 x 1640
Weight	110 kg	123 kg	142 kg
Operating pressure	6 (8) bar	6 (8) bar	6 (8) bar
Travel speed	approx. 150 mm/s	approx. 150 mm/s	approx. 150 mm/s
Load bearing capacity	2000 N (2500 N) Please also take note of the customer-specific adapter weight!		
Pneumatic connection	Walter LP-006-1-WRO13-11/ Lüdecke ES 14 NA		
Control	Button UP / DOWN; left / right side or remote control		
Price	on inquiry		

BOX LIFTER ELECTRIC (BATTERY)







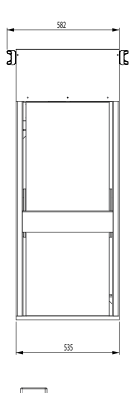
BOX LIFTER ELECTRIC (BATTERY)

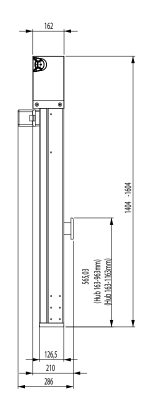
Designation Article no.	ASK KHG 800 615080	ASK KHG 1000 615100
Stroke	800	1000
Dimensions L x W x H	286 x 582 x 1404	286 x 582 x 1604
Weight	approx.100 kg	approx. 120 kg
Travel speed	100 mm/s	100 mm/s
Load bearing capacity	1200 N Please also take note of the customer-specific adapter weight!	
Control	Controller for continuously adjustable up and down lift	
Price	on ii	nquiry













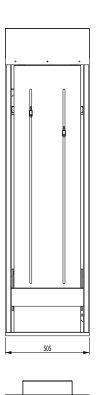
BOX LIFTER | ELECTROMOTIVE

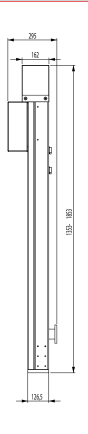
Designation Article no.	ASK KHG 800 615085	ASK KHG 1000 615105	ASK KHG 1300 615135
Stroke	800	1000	1300
Dimensions L x W x H	286 × 582 × 1404	286 x 582 x 1604	286 x 582 x 1904
Weight	110 kg	120 kg	150 kg
Travel speed	46 mm/s	46 mm/s	46 mm/s
Load bearing capacity	1200 N Please also take note of the customer-specific adapter weight!		
Control	Controller for continuously adjustable up and down lift		
Price	on inquiry		













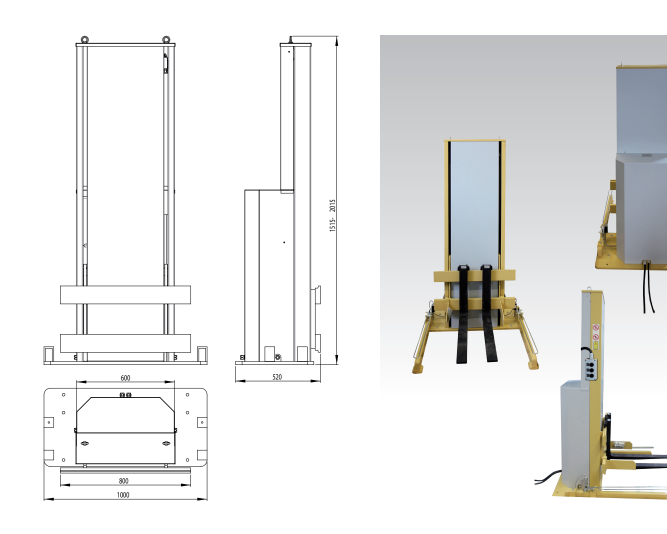
BOX LIFTER ELECTROMOTIVE WITH LOGO CONTROL SYSTEM

Designation Article no.:	ASK KHG 800 615086	ASK KHG 1000 615106	ASK KHG 1300 615136
Stroke	800	1000	1300
Dimensions basic machine	295 x 505 x 1353	295 x 505 x 1553	295 x 505 x 1853
Weight	110 kg	120 kg	150 kg
Travel speed	46 mm/s	46 mm/s	46 mm/s
Load bearing capacity	Please also take	3000 N note of the customer-specific adap	oter weight!
Control	Wired control panel UP / DOWN, AUTO, QUIT and emergency STOP		
Price	on inquiry		









BOX LIFTER ELEKTROHYDRAULIC FOR HEAVY DUTY

Designation Article no.	ASK KHG 800 615350	ASK KHG 1000 615355	ASK KHG 1300 615360
Stroke	800	1000	1300
Dimensions L x W x H	1150 x 1050 x 1500	1150 x 1050 x 1700	1150 x 1050 x 2000
Weight	440 kg	460 kg	500 kg
Travel speed	40 50 60 mm/s	40 50 60 mm/s	40 50 60 mm/s
Load bearing capacity	10 000 N Please also take note of the customer-specific adapter weight!		
Control	Wired control panel UP/DOWN Button		
Price	on inquiry		













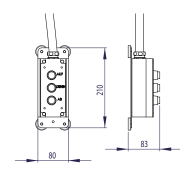
LIFTING FORKS FOR BOX LIFTER

	Article no.:
Implementation	According to customer specification
Material	Steel powder-coated RAL7016
Price	on inquiry



HAND SWITCH FOR PNEUMATIC BOX LIFTERS

	Article no.: 615074	1
Implementation Hose length Fastening	UP/ DOWN and sviwel function hose line 2,0m Strap at enclosure or Fastening with magnets at enclosure	n e :
Price	on inquiry	Y





HAND SWITCH FOR PNEUMATIC BOX LIFTERS

	Standard equipment for box lifters
Implementation	According to customer specification
Hose length	According to customer specification
Price	on inquiry



HAND SWITCH FOR BOX LIFTERS

WITH LOGO CONTROL SYSTEM

	Standard equipment for box lifters
Implementation	According to customer specification
Hose length	According to customer specification
Price	on inquiry







PNEUMATIC - SAFETY - TURN - OFF

Article no.: 615071

Implementation

This system is responsible for supervising the chain. If the forklift arm runs aground of an object the safety-turn-off automatically reacts because of a relaxed chain.

Now only the UP button is operable.

You must lift the fork far enough, that you can remove the object from the danger zone

Article no.: 615073

Implementation Automatical safety-turn-off and automatical lift If the forklift arm runs aground of an object

CHASSIS FOR PNEUMATIC BOX LIFTERS

	Article no.:	615065
Implementation Material		to customer pecification rder-coated RAL7016
Price		on inquiry





	Article no.:	615072
Implementation	Upper end position	adjustable
Price		on inquiry

PIVOT MOUNTING

	Article no.:	615060
Implementation	Box lifter revolves through 360°	
Material	Steel pow	der-coated RAL7016
Price		on inquiry





6.9

