# **LIFTS FOR CRAFTSMEN & INDUSTRY**





Aluminium

MATERIAL LIFTS & ACCESSORIES



Wienold





# The Norbert Wienold GmbH was founded in 1987 and is General Distributor in Germany for:









Whether material lifts, or work platforms, scissors or booms: we offer a large range of lifting technology to you for many operational areas - up to 40 m working height.

At our headquarter in Emsbüren in Germany we employ approx. 25 co-workers, who all work together with the colleagues at our sevent national offices to ensure fast problem free completion of your enquiries and orders.



Our services include among other things, sales, rentals, spare part service and repairs, as well as machine examinations.

To adapt your Lifting equipment for individual needs and work inputs we also offer a wide accessory program to you.



In order to guarantee short term supplies, we have many lifts, workplatforms, spare parts and accessories in stock. Therefore your order reaches you within the shortest time.

We will also help you with enquires for completely special single solutions in the lifting technology as well as briefings and training courses for our machines.

Ask us, we will only be to glad to help.

# 7 Rent and Service Stations in Germany:

München | Frankfurt | Leverkusen | Emsbüren | Walsrode | Brandenburg | Dresden



Authorized Distributor in UK: APS Access Platform Sales, Upton, Huntingdon

# **Wienold** Material Lifts & Accessories





6,50 m		WLU /L	WIENOLD Lift Universal	4
6,50 m		WLU /T	WIENOLD Lift Universal Tower	6
6,50 m	-	WLU /K	WIENOLD Lift Universalwith counterbalance weights	7
6,50 m	T.	WLU /Ks	WIENOLD Lift Universalwith counterbalance weights "Shorty"	7
5,10 m		WLU /L	WIENOLD Lift Universal	10
5,10 m	1	WLU /K	WIENOLD Lift Universal with counterbalance weights	13
5,10 m		WLU /Ks	WIENOLD Lift Universal	14
7,90 m 1 300 kg	7	SLK	WIENOLD Superliftwith counterbalance weights	16
6,50 m	+	WT	WIENOLD Tower	18
3,55 m	1	Panellift	Drywall Lifter	20
		Accessor	ies 22	



# WLU

# **Wienold Lift Universal**

The Multi-talent

Material lift

Particularly for Handicraft and Industry Lifts 250 kg up to max. 6,50 m





The Wienold Lift Universal is registered at the german patent office (Number 20 2009 000 224.1)

#### One for all:

The WLU grows with your tasks: the chassis is constructed to slip on four different outrigger-sets. That offers the opportunity to combine the lift on your needs and workspace areas.

The WLU is build up in a few minutes. Each model is equipped with an assembly jack. So it is possible for one person to install the components easily without using tools.

#### The different models:

Each WLU outrigger-set is compatible with the basic chassis. You create the different models only by changing the outriggers. So the WLU meets your needs: you are safing money as well as space for storage and transport. WLU and you can do!



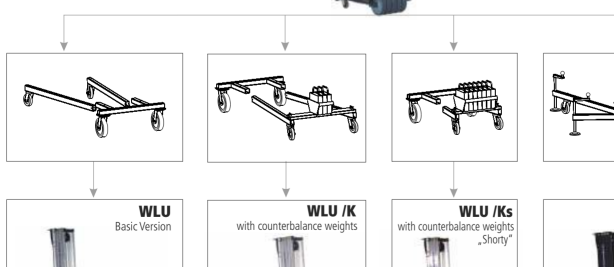
# Versatility by combination:

Only one chassis and four outrigger-sets to create four different lift models.



## Patented system:

The Wienold Lift Universal is a self Development which is registered at the German Patent office.





WLU /T

Tower

# Wienold Lift Universal WLU

#### WLU /L: Wienold Lift Universal the STANDARD LIFT



The WienoldLift Universal (WLU) ist a multi-talent. Developed on the basis of more than 20 years experience, we integrated lots of ideas and suggestions of our customers into this system. That offers still more flexibility.

## Basic equipment of all WLU's:

- Basic chassis with 5 big and 2 small transport casters
- 1-gear winch
- Rope break protection
- Assembly jack for 1-man assembly
- Quick-lock system to fix outriggers
- Storage system for Outrigger for space-saving storage
- Shipping assistance for easy handling
- adjustable fork for different loads

#### To build a WLU /L you need Basic chassis and:

2 long outriggers (incl. 160mm stearable casters)

1 short T-outrigger (identically with WLU /K und WLU /Ks)

# WLU /T: Perfect for stage, exhibition and event: the TOWER



The **WLU** /**T** is particularly developed for ranges of lighting, events, fair and theatre.

It is ideal for lifting and installing lighting- and soundsystems as well as installing and fixing scenes. To avoid light reflections, for example of stage- or studio lighting the aluminium components are anodized in black. Furthermore the Tower has additional outriggers at the sides. All outriggers are equipped with spindles.

# Basic equipment of all models:

- Basic chassis with 5 large and small casters
- 1-gear winch
- Rope break protection
- Assembly jack for 1-man assembly
- Quick-lock system to fix outriggers
- Storage system for Outrigger for space saving storage
- Shipping assistance for easy handling
- adjustable fork for different loads
   Aluminium components anodized in black

## To build a WLU/T you need anodized Basic chassis and:

- 2 long outriggers with spindles (and 160mm steering casters)
- 2 short outriggers with spindles (and 160mm steering casters)
- 2 short laterally outriggers withs spindles

#### WLU /K: Perfect for Craftsmen the Counterbalancer



The **WLU with counterbalance weights** is ideally for lifting and installing loads over obstacles or directly at walls, because the load attachment and the long outriggers are opposite. A weight box on the backend of the long outriggers provides load reconciliation by three weights of 16 kg each. And should your workspace become enclosed, the WLU/K is quickly transformed into a "Shorty".

#### Basic equipment of all models:

- **Basic chassis** with 5 large and small casters
- 1-gear winch
- Rope break protection
- Assembly jack for 1-man assembly
- Quick-lock system to fix outriggers
- Storage system for Outrigger for space saving storage
- Shipping assistance for easy handling
- adjustable fork for different loads

#### To build a WLU/K you need:

- 2 long outriggers (with 160mm steering casters on the backend)
- 1 short T-outrigger (on the frontend)
- Weight box with 3 counterbalance weights (16 kg each)

# WLU /Ks: Perfect for reduced working space the Shorty



The **WLU** /**Ks** Shorty with counterbalance weights is optimal for works in enclosed areas. The short outriggers on the front- and backend need only 1,06 x 0,75m working space over all. To receive 250 kg pay load and maximum stability the "Shorty" is equiped with a weight box and seven weights of 16 kg each. If necessary it's easily transformed into the long version WLU/K with only three counterbalance weights.

#### Basic equipment of all models:

- Basic chassis with 5 big and 2 small transport casters
- 1-gear winch
- Rope break protection
- Assembly jack for 1-man assembly
- Quick-lock system to fix outriggers
- Storage system for Outrigger for space-saving storage
- Shipping assistance for easy handling
- adjustable fork for different loads

#### To build a WLU/Ks you need:

- 1 short T-outrigger (with 160mm steering casters on the frontend)
- 1 short T-outrigger (on the backend)
- Weight box with 7 counterbalance weights (16 kg each)

# Wienold Lift Universal WLU

# Flexibility made by WLU means:

- ... to combine 4 different lifts out of one chassis.
   This is achieved by appropriate outriggers.
- ...to convert with easy handling.
   Therefore all variants can be installed without tools.
- ... to create more comfort, also for 1-man-assembly. Therefore an integrated assembly jack is state of the art.

- ... to allow easy working by optimal characteristics.That is guaranteed by compact measures and large casters.
- ... to enable working in enclosed corridors.
   That is achieved by the compact chassis and short outriggers.
- ... to lift 250kg Pay load on closest area into different heights. That is reached by sturdy masts of 3,5 m, 5,0 m und 6,5 m.
- ... to create versatility for different requirements. Therefore practical lifting attachment is available.
- ... to provide less transportation surface.
   So one WLU basic chassis is enough in order to replace four lifts.



# Ingeniously simply. Simply ingeniously: WLU:

# Compact:

Small measures for transport and storage. Each component has its firm place on 63 x 50 cm. No more searching for single parts.

# Helpful:



Every WLU is equiped with an assembly jack. That provides quick and easy installation by one person without any tools.

# Practically:



Storage system for outriggers on every WLU chassis. Quick lock system and assembly jack for easy outrigger installation.



Five big casters guarantee easy handling and transport. Therefore a WLU is easy to manoeuvre also on soft grounds e.g. lawn.

Technical Data		WLU	<b>/L</b> Basic	<b>WLU /T</b> Tower			
Wienold <b>Lift Universal</b>					한		
Basic Lift & Tower	WLU <b>L 3.5</b>	WLU <b>L 5.0</b>	WLU <b>L 6.5</b>	WLU T <b>3.5</b>	WLU T <b>5.0</b>	WLU T <b>6.5</b>	
Lifting height - standard fork up:	3,50m	5,00m	6,50m	3,50m	5,00m	6,50m	
- standard fork down:	3,00m	4,50m	6,00m	3,00m	4,50m	6,00m	
- adjustable fork up:	3,50m	5,00m	6,50m	3,50m	5,00m	6,50m	
- adjustable fork down:	3,00m	4,50m	6,00m	3,00m	4,50m	6,00m	
- crane ourigger	3,30m	4,80m	6,30m	3,30m	4,80m	6,30m	
Stowed - height:	1,96m	1,96m	1,96m	1,96m	1,96m	1,96m	
- length:	0,63m	0,63m	0,67m	0,63m	0,63m	0,67m	
- width:	0.50m	0.50m	0,50m	0,50m	0,50m	0,50m	
Working position - height:	1,77m	1,77m	1,77m	1,77m	1,77m	2,35m	
- length:	0,50m	0,50m	0,50m	0,50m	0,50m	0,50m	
- width:	0,75m	0,75m	1,70m	0,75m	0,75m	1,70m	
- ground clearance:	0,05m	0,05m	0,05m	0,05m	0,05m	0,05m	
Loading height min.:	0,37m	0,37m	0,37m	0,37m	0,37m	0,37m	
Pay load:	250kg	250kg	250kg	250kg	250kg	250kg	
Weight: (without outriggers etc.)	83kg	110kg	125kg	83kg	110kg	125kg	
Weight outriggers:	21kg	25kg	25kg	30kg	30kg	30kg	

Technical Data	WLU /K		WLU /Ks "Shorty"			
Wienold <b>Lift Universal</b>					g	
With counterbalance weights	WLU K <b>3.5</b>	WLU K <b>5.0</b>	WLU K <b>6.5</b>	WLU Ks <b>3.5</b>	WLU Ks <b>5.0</b>	WLU Ks <b>6.5</b>
Lifting height - standard fork up:	3,50m	5,00m	6,50m	3,50m	5,00m	6,50m
- standard fork down:	3,00m	4,50m	6,00m	3,00m	4,50m	6,00m
- adjustable fork up:	3,50m	5,00m	6,50m	3,50m	5,00m	6,50m
- adjustable fork down:	3,00m	4,50m	6,00m	3,00m	4,50m	6,00m
- crane ourigger	3,30m	4,80m	6,30m	3,30m	4,80m	6,30m
Stowed - height:	1,96m	1,96m	1,96m	1,96m	1,96m	1,96m
- length:	0,63m	0,63m	0,67m	0,63m	0,63m	0,67m
- width:	0,50m	0,50m	0,50m	0,50m	0,50m	0,50m
Working position - height:	1,77m	1,77m	1,77m	1,06m	1,06m	1,06m
- length:	0,50m	0,50m	0,50m	0,50m	0,50m	0,50m
- width:	0,75m	0,75m	1,70m	0,75m	0,75m	1,70m
- ground clearance:	0,05m	0,05m	0,05m	0,05m	0,05m	0,05m
Loading height min.:	0,37m	0,37m	0,37m	0,37m	0,37m	0,37m
Pay load:	250kg	250kg	250kg	250kg	250kg	250kg
Weight: (without outriggers, etc.)	83kg	110kg	125kg	83kg	110kg	125kg
Weight outriggers:	21kg	25kg	25kg	21kg	25 kg	25kg
Counterbalance weights (3x16, 7x16kg):	48kg	48kg	48kg	112kg	112kg	112kg

The Wienold Lift Universal is registered at the german patent office. (Number 20 2009 000 224.1)



# The Multi-talent in short

Material and Assembly Lift for Craftsmen and Industry lifts 360 kg up to 5,10 m

Short Mast: only 1,68 m Working Heights up to 5,15 m High Pay Load: up to 400 kg







The Wienold Lift Universal is registered at the german patent office (Number 20 2009 000 224.1)

One for all: Each model shown on these slides uses the same basic chassis. Only the outriggers, weight boxes and accessories have been changed.





# WLU PREMIUM and you can do!

Instead of loading three lifts into a delivery van, one basic chassis with outrigger sets and a versatile car is sufficient to be prepared for all cases. Because the PREMIUM saves space by its compact measures and its variable execution the transport becomes totally simple.

That means: with one chassis and three outrigger sets you combine three different lifts - exact for your work input requirements, or local conditions.

Work on confined area, assemblies directly at walls and ceilings as well as lifting loads over obstacles: no problem when using the WLU PREMIUM.

Despite its small dimensions the WLU PREMIUM offers working heights between 1,70 m to 5,15 m, with pay loads of 360 kg and 400 kg.

The chassis is manufactured from solid steel and provided with Genie aluminum masts, equipped with a one-gear winch, adjustable shipping roles and a mast transport lock.

Integrated mounting plates at the mast take up the outriggers, so that all lift components are readily available for ease of storage and transportation - always and immediately. The outriggers are fixed simply by quick-locking mechanisms at the chassis. The assembly is done completely without tools. Thus you get the WLU PREMIUM in working position very fast.

The outrigger sets provide versatile application that enables you to be totally flexible, because in combination with the basic chassis the WLU PREMIUM replaces up to three lifts.

The PREMIUM lifts loads up to 400 kg and heights to 4,00 m. The maximum height amounts to  $5,15\,\text{m}$  - certified for  $350\,\text{kg}$  pay load.

Do your work much more easily and comfortably. Use quality made in Germany by Wienold. It will pay off.



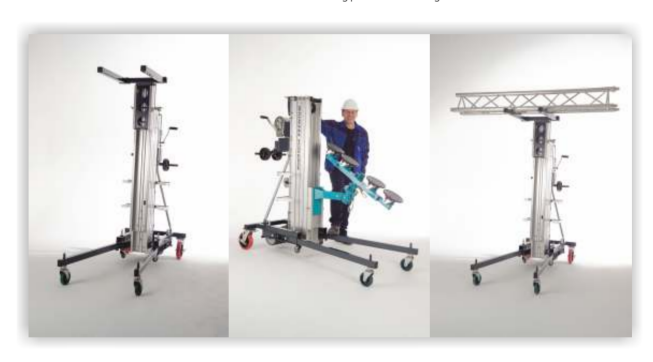
Owing to ist small dimensions the WLU Premium can travel anywhere, in a versatile car, a small transporter and in a delivery van.



# Wienold Lift Universal L PREMIUM

## The basic version:

Two long outriggers in front and a T-outrigger on the back. This variant, among other things, is ideal for work and assemblies directly at walls and ceilings, i.e.: heating installations, ventilation, air conditions and building of fairs. In combination with a window pane jack this model facilitates the installation of heavy panes, i.e.: when inserting panes into winter gardens.



Technical Data	WLU /L PREMiUM 1.7	WLU /L PREMiUM 2.8	WLU /L PREMiUM 4.0	WLU /L PREMiUM 5.1
Lifting height - standard fork up:	1,70 m	2,85 m	4,00 m	5,15 m
- standard fork down:	1,31 m	2,46 m	3,60 m	4,76 m
- adjustable fork up:	1,70 m	2,85 m	4,00 m	5,15 m
- adjustable fork down:	1,31 m	2,46 m	3,60 m	4,76 m
- crane ourigger	1,60 m	2,75 m	3,90 m	5,06 m
Stowed - height:	1,68 m	1,68 m	1,68 m	1,68 m
- length:	0,63 m	0,63 m	0,63 m	0,63 m
- width:	0,50 m	0,50 m	0,50 m	0,50 m
Working position - height:	1,74 m	1,74 m	1,74 m	1,74 m
- length:	1,77 m	1,77 m	1,77 m	1,77 m
- width:	0,75 m	0,75 m	0,75 m	0,75 m
- ground clearance:	0,05 m	0,05 m	0,05 m	0,05 m
Loading height min.:	0,37 m	0,37 m	0,37 m	0,37 m
Pay load:	400 kg	400 kg	400 kg	360 kg
Weight (without outriggers etc.):	97 kg	113 kg	129 kg	145 kg
Weight outriggers:	34 kg	34 kg	34 kg	34 kg



In the photography of all these slides the lift was built with the same basic chassis. The different appearances is resulting by using different outriggers, weight boxes and accessories only.



## The long Counterbalancer:

If you have to lift loads frontally, i.e.: at walls, over obstacles, then simply change the outriggers: short T-outrigger from back to front, the two long outriggers from front to back. Lastly attach the weight box - job done. With a crane outrigger plus vacuum jack the assembly of heavy window panes and plates with smooth surface is also no problem.





Technical Data	WLU /K PREMiUM 1.7	WLU /K PREMiUM 2.8	WLU /K PREMiUM 4.0	WLU /K PREMiUM 5.1
Lifting height - standard fork up:	1,70 m	2,85 m	4,00 m	5,15 m
- standard fork down:	1,31 m	2,46 m	3,60 m	4,76 m
- adjustable fork up:	1,70 m	2,85 m	4,00 m	5,15 m
- adjustable fork down:	1,31 m	2,46 m	3,60 m	4,76 m
- crane ourigger	1,60 m	2,75 m	3,90 m	5,06 m
Stowed - height:	1,68 m	1,68 m	1,68 m	1,68 m
- length:	0,63 m	0,63 m	0,63 m	0,63 m
- width:	0,50 m	0,50 m	0,50 m	0,50 m
Working position - height:	1,74 m	1,74 m	1,74 m	1,74 m
- length:	1,77 m	1,77 m	1,77 m	1,77 m
- width:	0,75 m	0,75 m	0,75 m	0,75 m
- ground clearance:	0,05 m	0,05 m	0,05 m	0,05 m
Loading height min.:	0,37 m	0,37 m	0,37 m	0,37 m
Pay load:	400 kg	400 kg	400 kg	360 kg
Weight (without outriggers etc.):	97 kg	113 kg	129 kg	145 kg
Weight outriggers:	34 kg	34 kg	34 kg	34 kg
Counterbalance weights (6x 16kg):	96 kg	96 kg	96 kg	96 kg



**Small strong aide:** The WLU PREMIUM short version in its working position requires less space without losing any pay load.



# Wienold Lift Universal KS PREMIUM

## The short counterbalancer:

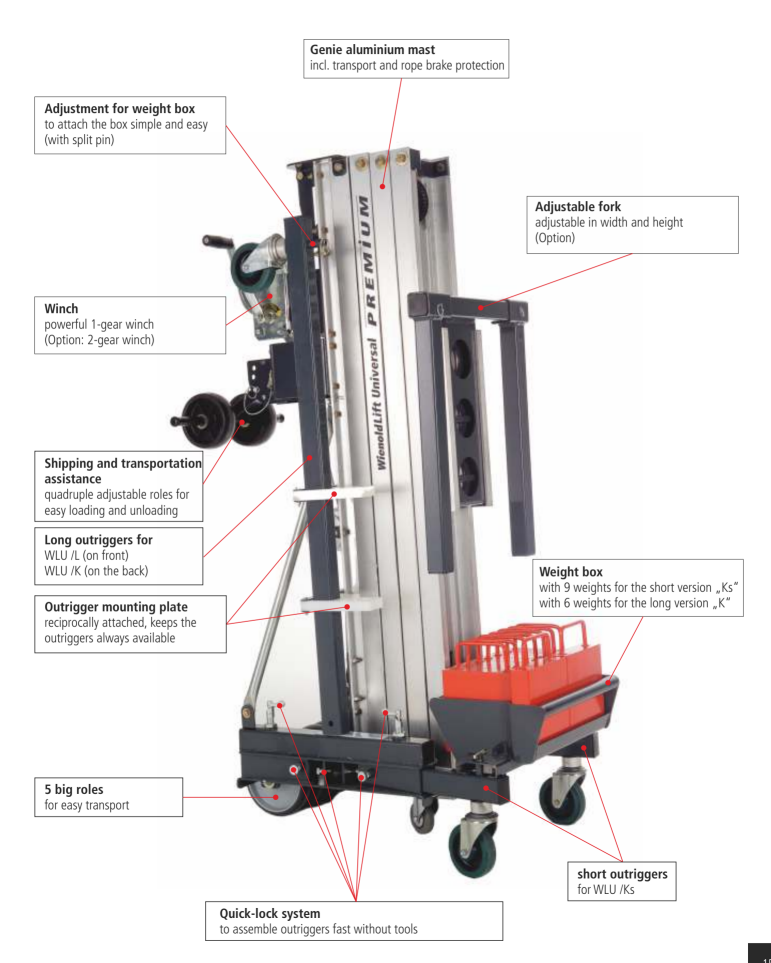
Everywhere where you find restricted space conditions it is favourably to equip the PREMIUM with short outriggers on both sides. Thus a utility space of only  $1,06 \times 0,75$  m is sufficient. The nine counterbalance weights ensure a pay load of 400 kg also for the short version. So the "Shorty" will be a strong colleague on your side.



Technical Data	WLU /Ks PREMiUM 1.7	WLU /Ks PREMiUM 2.8	WLU /Ks PREMiUM 4.0	WLU /Ks PREMiUM 5.1
Lifting height - standard fork up:	1,70 m	2,85 m	4,00 m	5,15 m
- standard fork down:	1,31 m	2,46 m	3,60 m	4,76 m
- adjustable fork up:	1,70 m	2,85 m	4,00 m	5,15 m
- adjustable fork down:	1,31 m	2,46 m	3,60 m	4,76 m
- crane ourigger	1,60 m	2,75 m	3,90 m	5,06 m
Stowed - height:	1,68 m	1,68 m	1,68 m	1,68 m
- length:	0,63 m	0,63 m	0,63 m	0,63 m
- width:	0,50 m	0,50 m	0,50 m	0,50 m
Working position - height:	1,74 m	1,74 m	1,74 m	1,74 m
- length:	1,06 m	1,06 m	1,06 m	1,06 m
- width:	0,75 m	0,75 m	0,75 m	0,75 m
- ground clearance:	0,05 m	0,05 m	0,05 m	0,05 m
Loading height min.:	0,37 m	0,37 m	0,37 m	0,37 m
Pay load:	400 kg	400 kg	400 kg	360 kg
Weight (without outriggers etc.):	97 kg	113 kg	129 kg	145 kg
Weight outriggers:	26 kg	26 kg	26 kg	26 kg
Counterbalance weights (9x 16kg):	144 kg	144 kg	144 kg	144 kg

The Wienold Lift Universal is registered at the german patent office (Number 20 2009 000 224.1)

Combine your needed lift fast and always without using any tools.





# **SLK**

# Wienold Superlift with counterbalance weights

Material lift
Particularly for Handicraft
Lifts 300 kg up to max. 7,90 m









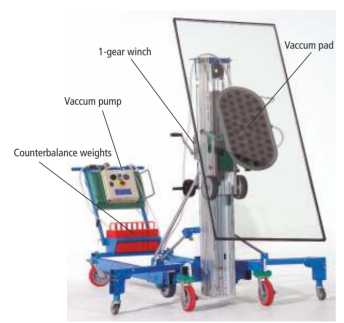
## **SLK:** Vigorous Material lift for Craftsmen

The Wienold Superlift with counterbalance weights is optimal in order to bring loads e.g. directly to walls, or on high lying porches. Therefore we arranged the outriggers and counterbalance weights in the back and the lifting attachments in front of the lift.

The Superlift is an ideal aid for handling heavy loads especially to handle window panes, heating and ventilation. The SLK is available in five pay loads of 300 - 450 kg. Scope of supply: four large swivel casters, 1-gear winch, counterbalance weight box with 8 x 16 kg weights.

# Glazing@it's best.

Ideal addition to the Superlift are our vaccum jacks: glass and window pane assemblies or building wintergardens will become faster and more simple by less physical effort.



Vacuum attachment with electric pump: Scheibenbutler de Luxe SDL



Lifting and positioning heavy and large loads absolute safely and easily



Assemblies at walls easily made with the Wienold SLK



Technical Data	SLK-5	SLK-10	SLK-15	SLK-20	SLK-25
Lifting height - Standard forks up:	2,00 m	3,50 m	5,00 m	6,50 m	7,90 m
Height - stowed:	2,04 m				
Length - stowed:	0,90 m	0,90 m	0,90 m	0,96 m	1,02 m
- Working position:	1,50 m	1,50 m	1,80 m	2,22 m	2,22 m
Width - stowed:	0,80 m				
- Working position:	2,20 m				
Ground clearance - working position:	0,08 m				
Loading height min.:	0,27 m				
Pay load:	450 kg	450 kg	360 kg	360 kg	300 kg
Weight basic chassis:	98 kg	118 kg	144 kg	184 kg	204 kg
Weight complete (+ 8x counterbalance weights á 16 kg ):	226 kg	246 kg	272 kg	312 kg	332 kg



# WT 6.5 Wienold Tower

Material lift
Particularly for Stage, Events & Co.
Lifts 250 kg up to max. 6,50 m







## WT: Material lift for Stage, Event & Co.

The Wienold Tower is perfect to lift 250 kg loads up to 6,50 m and converts with compact measures. To prevent light reflections all aluminium-components are black anodized.

The WT 6.5 needs a supporting measure of only 1,89 x 1,85 m, within four outriggers with integrated spindles. The Wienold Tower is basicly equiped with a 1-gear winch and adjustable fork.

The Wienold Tower offers ideal conditions to fix scenes or install carrier systems for lighting and acoustic even within limited working space.



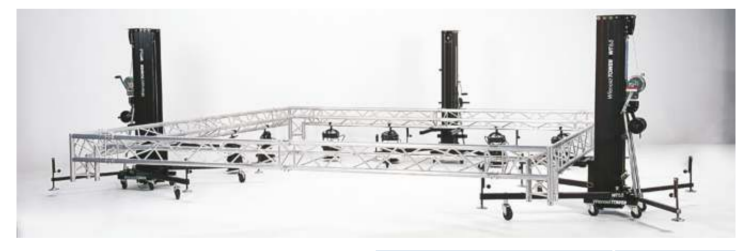






chassis with four swivel casters

strong 1-gear winch







	WT 6.5
Lifting height - adjustable forks up:	6,50 m
- adjustable forks down:	6,05 m
Height - stowed:	1,96 m
Lenght - stowed:	0,56 m
- working position:	1,89 m
Width - stowed:	0,50 m
- working position:	1,85 m
Supporting surface - working position:	1,89 x 1,85 m
Loading height - adjustable fork down:	0,24 m
- adjustable fork up:	0,50 m
Pay load:	250 kg
Weight basic chassis:	160 kg
J	





Dry Wall Lifter







# PANELIFT

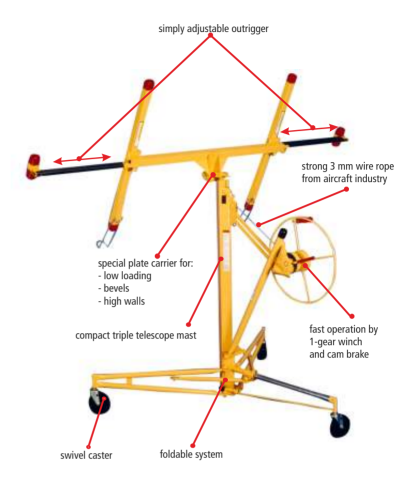
## ...Dry wall installation lift for one person

With the Panellift you place dry walls simply and exact, without physical effort. Therefore the assembly of dry walls at bevels, coves and walls becomes very simple for one person.

The special plate carrier can be adapted to the mounting angles and plate measures by adjustable arms. The triple telescope mast brings the plates up on 3,55 m height. The mast is equipped with a 3 mm strong wire rope developed from the aircraft industry. That provides high stability.

The operation of the lift is very simple. The carriage can be positioned precisely by 1-gear winch with a large steering wheel, and will be fixed by cam brake. To prevent rolling away the lift has also a return locking.

To push the lift comfortably through doors, the system is foldable. Completely divided, it fits in almost any trunk.











Technical Data:	Panellift 138-2
Lifting height max.:	3,55 m
Loading height:	86 cm
Plate measures max.:	1,25 x 3,75 m
Pay load:	68 kg
Weight:	45 kg



# **Accessories**Wienold Material lifts

More possibilities for effective working: Adapt the lifts to your individual needs!







# Wienold ACCESSORIES for material lifts

# Rig your lift as required!

For each lift and each job there are suitable accessories. Therefore you can create your lifts for individual needs. Faciliates many tasks. Helps to set work faster and more easily.

Increase your flexibility: many years employment-tested accessories, partly developed in co-operation with our customers.

So you can be sure that each component corresponds to your individual requirements and meets practical use.

# **Accessories**:









2-gear winch

electric winch

crane system

tumbing grip arm







adjustable fork

fork extension

pallet fork









heavy load platform

crane arm

# Vacuum lifting equipment for glazing:



Wienold Scheibenbutler WSB: manual vacuum jack with 4 adjustable suction plates



... and manometer for vacuum-control



Accu-vacuum jack with large suction pad



# Norbert Wienold GmbH Material- und Personenlifte

Industriegebiet Waldstr. 35 a D-48488 Emsbüren

Tel. +49 (0) 59 03 - 93 94-0 Fax +49 (0) 59 03 - 93 94-50 eMail: info@wienold-lifte.de

# Wienold-LIFTE.de

# WienoldLIFTE General Agency in Germany for:







Materiallifte	Personenlifte	Scherenbühnen	Teleskopbühnen	X-Booms	Anbaugeräte
*				A SECTION AND ADDRESS OF THE PARTY OF THE PA	I WES

Adresses: München | Frankfurt | Leverkusen | Emsbüren | Walsrode | Brandenburg | Dresden

HUNTINGDON OFFICE Leewood Business Park Upton, Huntingdon PE28 5YQ

Tel: +44 (0)1480 891251 Fax: +44 (0)1480 891162 sales@accessplatforms.co.uk

www.accessplatforms.co.uk

