



# JACKIE L WOODEN WALLS LIFTING TOOL



# Our lifter will save the beer for you.

# **JACKIE L**

POWERFUL TOOL
FOR LIFTING
WOODEN BUILDING WALLS.

TILTS UP TO 400 kg



### **HOW IT WORKS?**





### WHY JACKIE?





2 – 4 PEOPLE ENOUGH

Walls from 4 to 12 m length is possible to lift in one piece from 2 to 4 people depending on wall weight and length.



**4 MINUTES** 

Wall lifting takes ca. 4 minutes.



Thanks to savings on workers, negotiation, crane, landscaping, scaffolding etc., will be your investment into JACKIE returned during 1st - 3rd construction.

### WHY JACKIE?



#### **EFFICIENCY**

Rising joist used for lifting the walls could be used in walls construction after.

#### **INDEPENDENCE**

JACKIE allows you to be independent on cranes, landscaping for cranes, power supplies and many people availability.

#### **SHEATHING**

JACKIE allows you to lift already sheathed walls. This could be done in comfortable horizontal position before lifting.



# **PARAMETERS**

Type: **JACKIE-V100-U1-2021** 

Load capacity: 268 kg \*

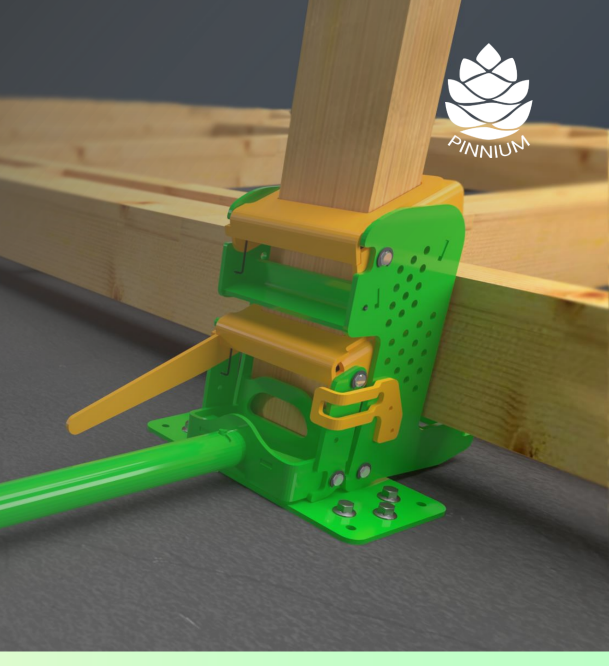
Dimensions: 327 x 185 x 294 mm – without rod

Weight (lifter): 7,8 kg

Weight (assembly): 10,9 kg (incl. heel)

Material: Steel

\* Load capacity 268 kg (vertical) represents 400 kg wall weight with center of gravity (COG) in 67 % closer to the lifting tool.



## **HOW MANY LIFTERS?**



#### NUMBER OF LIFTING TOOLS NECESSARY TO LIFT THE WALLS DEPENDING ON THEIR SIZE AND WEIGHT.

ТОР		SHEATHING				DISTANCE FROM	DISTANCE BETWEEN
PROFILE HEIGHT	WALL	NONE	15 mm OSB DESK	60 mm WFB OR 12,5 mm PFB	100 mm WFB	WALL ENDS MAX.	LIFTERS MAX.
[mm]	[m]	[kg]	[kg]	[kg]	[kg]	[m]	[m]
140	4	200	285	370	483	1,0	3,00
160		250	340	430	550	1,0	3,00
200		290	365	440	540	1,0	3,00
140	6	320	450	580	753	1,5	4,00
160		340	480	620	807	1,5	4,00
200		420	545	670	837	1,5	4,00
140	8	420	590	760	987	2,0	5,00
160		490	640	790	990	2,0	5,00
200		550	705	860	1067	2,0	5,00
140		490	715	940	1240	2,0	3,75
160	10	540	760	980	1273	2,0	3,75
200		590	810	1030	1323	2,0	3,75
140	12	570	840	1110	1470	2,0	4,75
160		610	880	1150	1510	2,0	4,75
200		730	980	1230	1563	2,0	4,75

#### **LEGEND**

2	Lifting tools
3	Lifting tools
4	Lifting tools

Considered wall height: 2900 mm.

It is considered with Wooden Fiber Board (WFB) with 265 kg/m³ density and OSB desks (4<sup>th</sup> class) with 620 kg/m³ density.
Or eventually with Plaster Fiber Board (PFB) 1250 kg/m³ density.

All the values given in the table have an informative character and could be used for a guidance only.

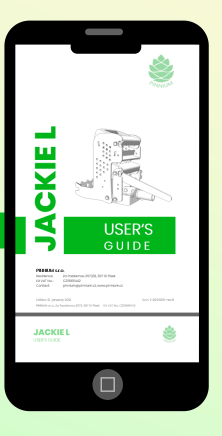
### ONLINE USER'S GUIDE





On a production label of every JACKIE tool you can find QR code. Using this one you'll get to the online user's guide available everywhere.

You're allowed to save the user's guide to your mobile device.



PINNIUM s.r.o.

# **TEAM PINNIUM S.R.O.**





Ing. Jindřich SVOBODA



svoboda@pinnium.cz



+420 728 554 944



Team PINNIUM s.r.o.



pinnium@pinnium.cz



www.pinnium.cz



Facebook.com/pinnium.cz



Bc. Petr HOLUB, Dis



holub@pinnium.cz



+420 728 859 438

PINNIUM s.r.o.





# QUESTIONS?

Send us your reqeuest: pinnium@pinnium.cz

PINNIUM s.r.o.



# PINNIUM s.r.o.

www.pinnium.cz

Za Pazdernou 2573/8, 397 01 Písek IČ: 109 01 442 DIČ: CZ10901442