



Agilo Furniture Lift

Böcker Agilo Furniture Lift

Mobile, powerful and efficient – with outstanding range of application

The Böcker Agilo Furniture Lift provides customers with full performance at all circumstances. Customized combinations of lift and vehicle offer individual solutions which are exactly tailored at customers' needs. The powerful Agilo lifts are able to transport maximum loads of 400 kg. Modern design as well as superior and legendary Böcker technology are core characteristics of these Furniture Lifts. The enormous stability of the Böcker profiles is of particular importance in this context. No other furniture lift offers comparable strengths.



Advantages at a glance

- Available with a maximum payload of 300 or 400 kg
- Side panels of the platform are foldable at 90° and 180° as well as removable
- Large, plane furniture platform with low, back-friendly loading height
- Efficient due to low-maintenance systems: precise cable guide, maintenance free guide rolls with broad profile, optimal access to the engine
- Solid stand thanks to zinc-plated supports
- Maximum reliability and maximum possible ease of use just like all Böcker Furniture Lifts



A strong partner for any removal!

The completely plane platform with foldable and removable side panels as well as the extremely low loading height contribute to safe working in order to spare your back. Quick assembly, convenient and safe operation, excellent transport characteristics – the Böcker Agilo Furniture Lift ensures most efficient operations in any situation.

Further advantages in detail



Infinitely extendable extension



Completely plane platform surface



Noise protection hood (optional)

Technical Data

Model	HL 26 / 1-6 LH	HL 30 / 1-7 LH	HL 30 / 2-8 LH	HL 34 / 1-8 LH	HL 37 / 2-8 LH	HL 42 / 2-9 LH	HL 55 / 2-9 LH
Payload [kg] Standard/Maxi	300/400	300/400	300/400	300/400	300/400	300/400	300/400
Dimensions							
Length rail package [mm]	5,360	5,415	5,415	5,570	6,810	7,375	9,700
Extendable from-to [m]	5.4–26.2	5.4–30.2	5.4–30.2	5.5–33.6	6.9–36.9	8.0–41.9	10.5–54.9
Average carriage speed							
PTO [m/min]	depending on the vehicle	depending on the vehicle	depending on the vehicle	depending on the vehicle	depending on the vehicle	depending on the vehicle	depending on the vehicle
Honda GX 620 silent/turbo [m/min]	45/60	45/60	45/60	45/60	45/60	45/60	45/60
Minimum requirements of basic vehicle							
Gross vehicle weight [kg]	2,800 ¹⁾	3,500	3,500 ¹⁾	3,500 ¹⁾	4,500	6,500	8,500
Minimum payload [kg]	1,250 ¹⁾	1,700	1,800	1,850	2,100	3,000	4,500
Wheelbase [mm]	2,850	3,000 to 3,500	2,900 to 3,500	3,000 to 3,500	4,000	4,000 to 4,500	from 4,500

¹⁾ Depending on equipment and country

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Fastest operations in enormous heights!



Infinitely variable, gas spring spindle
17–87° (optional)



Automatic, hydraulic handle lock
(optional)



Electric control via cable operation



Control stand for hydraulic supports



Infinitely variable, hydraulically
releasable live ring lock

Wheels of the head piece
laterally adjustable (optional)

Vertically and horizontally **adjustable
guide rails** – for an extremely smooth
rail and carriage operation

Hydraulic live ring adjustment (optional)





Hand-held radio transmitter for operation from the top end



Extra powerful engines or PTO (depending on the model)



Side panels foldable 90°/180° and completely removable



Hydraulic supports in two tubes



Hydraulic supports 90° foldable (transport position)



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