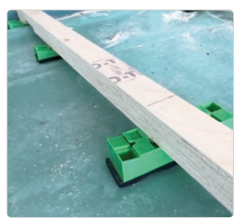


## Combi System - adjustable pedestals











## Combi Wedges

## Secure, flexible and adjustable pedestals for elevated floors

- EPD verified
- Tested for pressure load

Doesn't split by drilling with nails or screws
Not affected by damp, rot, or dry rot

- Documented lifespan of min. 75 years
- No toxic smoke in case of fire
- Sharp, staggered saw teeth grant secure a precise and non-skid elevation also sideways

The Combi series is a classic in its field of adjustable pedestals for blocking up elevated floors and wooden terraces, securing a solid foundation while handling a massive load.

The Combi Base in combination with one of the three top wedges, can elevate from 32-75 mm. All combinations of top wedges and Combi Base can be heightened by 1-5 Combi Extensions that each raises the elevation with 35 mm. It grants a blocking-up span of 32-250 mm.

There are two types of soles in the Combi series:

- Combi Sole protects vulnerable surfaces, e.g. roofing felt.

- *Combi Sound Reducer* provides a reduction of the step sound in a floor separation of 4 dB (more than half the energy) and more than meets the requirements for step sound insulation. Airborne sound of footsteps on the floor is also noticeably muffled.

- *Combi Sound Reducer Light* provides a reduction of the step sound in a floor separation of 1 dB and is used when the building legislation's minimum requirement of less than 53 dB must be complied with.

The Combi system is easy and quick to work with: You simply click the elements together and fine-tune the height.



Combi Wedges		Min	Max	Pcs. / Carton / Pallet		ltem no.	
	Combi Top Small	32 mm *	48 mm *	300	48	1	975308120
	Combi Top Medium	32 mm *	58 mm *	300	40	1	975408120
	Combi Top Large	48 mm *	75 mm *	300	20	1	975508120
	Combi Base	Incl. in top wedges		150	20	1	975208120
	Combi Extension	+ 35 mm / pcs.		150	20	1	975108120
	Combi Sound Reducer	+ 10 mm **		150	40	1	8701210K
	Combi Sound Reducer Light	+ 10 mm **		150	32	1	8701210K
	Combi Sole	+ 2 mm		150	32	1	989502120

\* Height incl. Combi Base / \*\* Can compress 0-2 mm depending on pressure load.

*Extensive documentation with independent test reports for pressure load, step sound and ageing is a safeguard against expensive claims – now and in the future. Documentation can be found at www.knudsenkilen.dk* 





Knudsen Kilen A/S • Industrivej 21 • DK - 3300 Frederiksvaerk • tlf.: +45 47 76 01 01 info@knudsenkilen.dk • www.knudsenkilen.dk

Follow os on Linked in