

LINTELS

For all openings

IsoHemp lintels are prefabricated hemp concrete lintels strengthened by a reinforced concrete centre used for door and window openings in hemp block masonry construction. They are ideally suited for new build and interior and exterior renovations. They enable the elimination of thermal bridges and the achievement of an encompassing and continuous insulating envelope. IsoHemp lintels are available in thickness of 9cm, 12cm, 15cm, 20cm and 30cm and in various lengths.



› ADVANTAGES

- ✓ Suppression of thermal bridges
- ✓ Identical and continuous support for the final render
- ✓ On-site time saving
- ✓ Quick and easy implementation

› HOW TO CHOOSE YOUR LINTEL?

Depending on the required thickness and the window opening to be covered, you will find the appropriate lintel in the table below. It is imperative to always provide a minimum bearing length of 20cm on either side of the window for openings up to 2m. For openings over 2m, a 30cm support is required on each side. For walls that are 30cm thick you can use a U block to create two concrete beams of 60cm in length each and thus reduce the length of support to 15cm on each side of the bay.

The choice of lintel is therefore as follows: opening to be covered + (2 x 20cm or 30cm) = minimum length of the lintel.



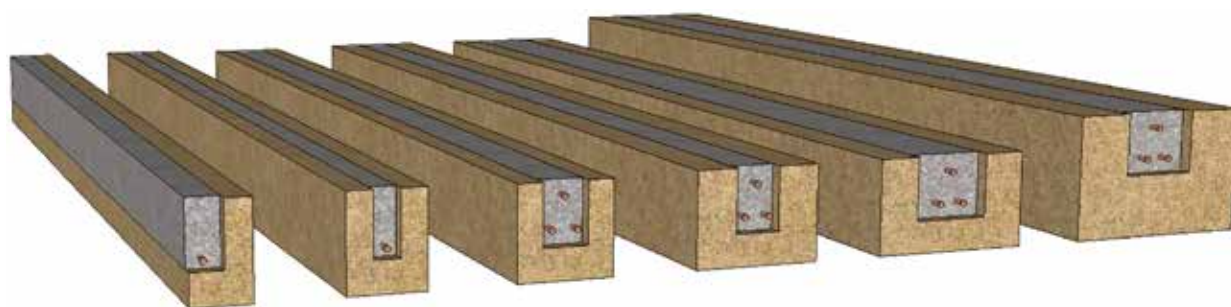
› PACKAGING

	Availabilities
Sale	By part or by order
Availability period	15 working days
Storage	3 months/exterior
Storage life	2 years/covered

PRODUCT ON ORDER

Delivery time of 15 workdays

LIN09 | LIN12 | LIN15 | LIN20 | LIN25 | LIN30



References	Window opening max. (cm)	Dimensions (cm)			Weight max. (kg)	linear load max. (N/m)
		L (Length)	t (Thickness)	h (Height)		
9 cm thickness						
Lin09-120	80	120	9	15	24	2.715
Lin09-160	120	160	9	15	31	2.036
Lin09-200	160	200	9	15	39	1.629
Lin09-240	180	240	9	15	47	1.358
12 cm thickness						
Lin12-120	80	120	12	15	25	3.612
Lin12-160	120	160	12	15	32	2.715
Lin12-200	160	200	12	15	40	2.172
Lin12-240	180	240	12	15	48	1.810
15 cm thickness						
Lin15-120	80	120	15	15	36	4.525
Lin15-160	120	160	15	15	47	3.394
Lin15-200	160	200	15	15	59	2.715
Lin15-240	180	240	15	15	70	3.394
Lin15-280	220	280	15	15	81	2.909
Lin15-300	240	300	15	15	87	2.715
20 cm thickness						
Lin20-120	80	120	20	15	41	6.033
Lin20-160	120	160	20	15	53	4.525
Lin20-200	160	200	20	15	66	3.620
Lin20-240	180	240	20	15	79	4.525
Lin20-280	220	280	20	15	91	3.879
Lin20-300	240	300	20	15	98	3.620
25 cm thickness						
LIN25-120	80	120	25	15	55	7.542
LIN25-160	120	160	25	15	73	5.656
LIN25-200	160	200	25	15	91	4.525
LIN25-240	180	240	25	15	110	5.656
LIN25-280	220	280	25	15	128	4.848
LIN25-300	240	300	25	15	137	4.525
30 cm thickness						
Lin30-120	80	120	30	20	73	9.050
Lin30-160	120	160	30	20	98	6.788
Lin30-200	160	200	30	20	121	5.430
Lin30-240	180	240	30	20	146	6.788
Lin30-280	220	280	30	20	170	5.818
Lin30-300	240	300	30	20	182	5.430

IsoHemp SA declines all responsibility for misinterpretation of this table. If in doubt, please contact the IsoHemp technical department.