

PARTITION BLOCK VSH-130PRO



NEW! THIN-JOINT MASONRY VSH-130PRO

- Dimensionally accurate concrete block (>2100 kg/m³, the calculated density of the block wall is 1670 kg/m³)
- Excellent sound insulation $R_w = 50\text{dB}$ (with horizontal joints mortared) and $R_w = 52\text{dB}$ (with both horizontal and vertical joints mortared).
- Rot-proof and non-combustible (EI120/REI60)
- Easy to handle - weight only 13 kg/block
- Block include ready-made holes (44 – 50 mm) for electrical and plumbing installations
- Also suitable for load-bearing partition walls
- Vertical tongue and groove
 - reinforces the wall structure
 - installation without vertical mortar
 - acts as a guide masonry
- The block system includes standard, end, and lintel blocks
 - all types of blocks on the same pallet (72 pcs/pallet (EUR))
 - end block provides neat corners and openings
 - all blocks can also be used for straight wall masonry
- Can be cut with a brick cutter or saw - clean and dust-free result.
- Hidden lintel strip allows openings up to 1,3 meters without concrete casting (long lintel beams can be cast with concrete to form a composite beam).
- Thin-joint mortar consumption: 0,2 kg/block, mortars can be delivered with the same shipment.



VSH-130PRO
130x298x198 mm
(48 pcs/pallet)



END BLOCK
130x298x198 mm
(8 pcs/pallet)



LINTEL BLOCK
130x298x198 mm
(16 pcs/pallet)



NEW! LOW (98mm) BLOCK
130x298x98 mm
For starting courses in masonry, used to achieve M21 or M23 door heights.
Delivered on a separate pallet (144 pcs/pallet)



GALVANIZED T-STEEL PROFILE 60,
LINTEL SYSTEM

