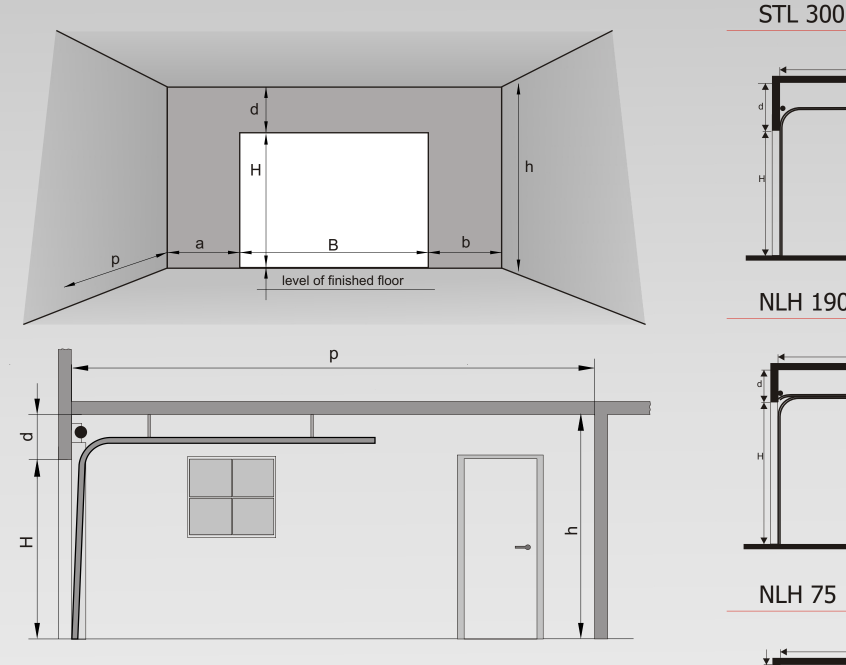
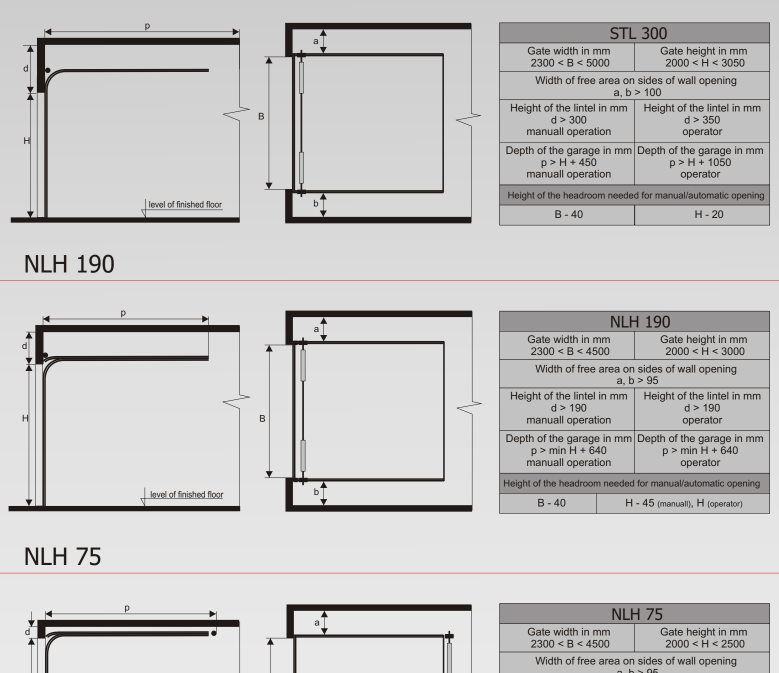
TECHNICAL DATA - SECTIONAL GARAGE DOOR

BUILDING CHARACTERISTICS

Tracks systems, installation requirements and methods of assembly





Basic dimensions:

- H height of wall opening
- d height of the lintel
- **B** width of wall opening
- a,b width of free area on sides of wall opening
- **h** total height of the garage
- **p** depth of the garage

ATTENTION: IT IS NECESSARY TO ESTABLISH LEVEL OF FINISHED FLOOR

Dimensions, to which attention should be paid because of possible conflicts with the mechanism of the gate height on which the top of the window, or door end, and distance from wall opening (if we have there window or door) - possibility of collison with vwertical upper tracks

location and dimensions of beams (if visible) and other obstacles, possible collision with the door curtain, or lack of use of the operator





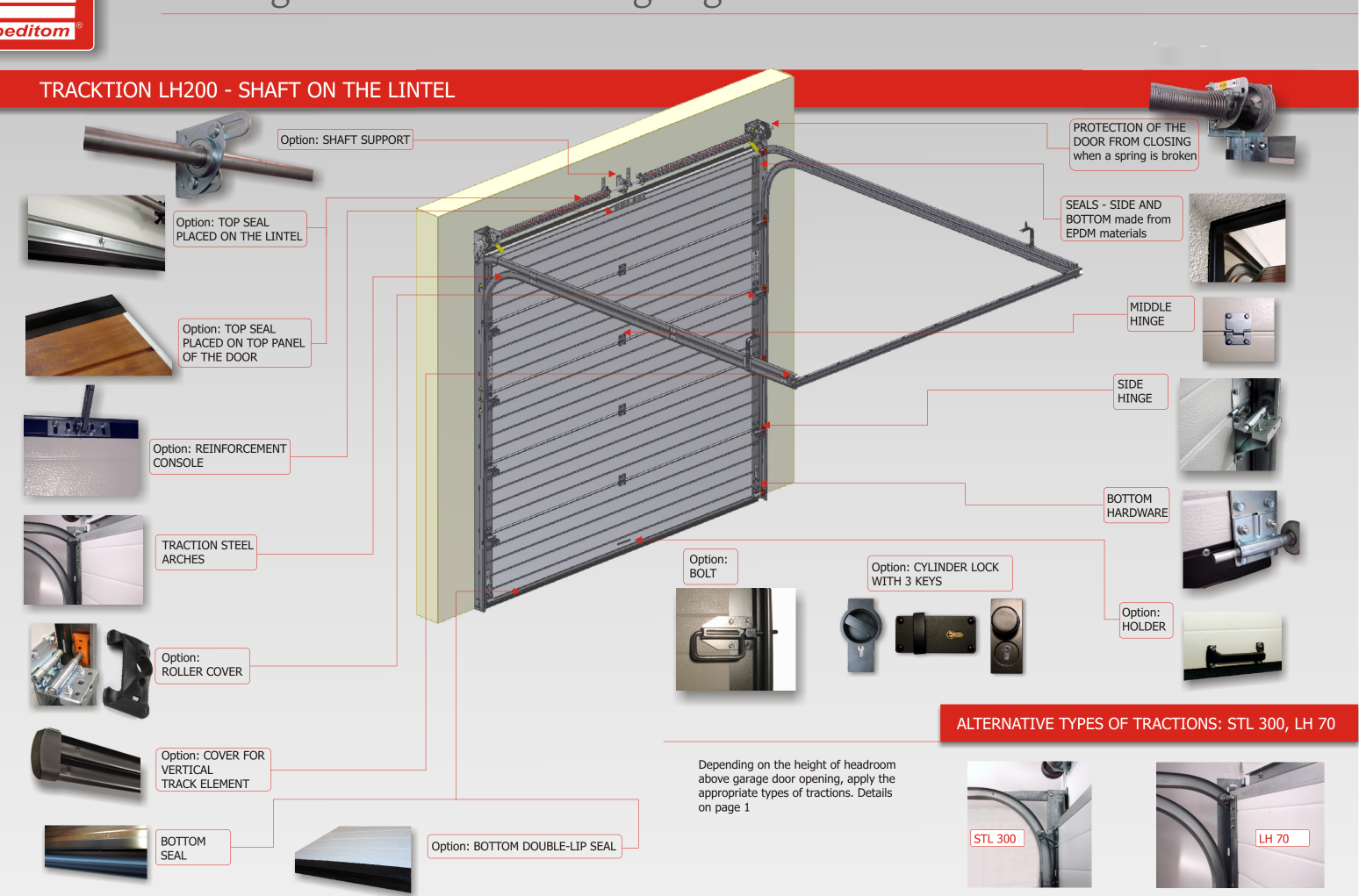
b

level of finished floor

NLH 75		
Gate width in mm 2300 < B < 4500		Gate height in mm 2000 < H < 2500
Width of free area on sides of wall opening a, b > 95		
Height of the lintel in mm d > 75 manuall operation		Height of the lintel in mm d > 115 operator
Depth of the garage in mm p > min H + 770 manuall operation		Depth of the garage in mm p > min H + 770 operator
Height of the headroom needed for manual/automatic opening		
B - 40	Н-	77 (manuall), H = S (operator)
The maximum area of the gate up to 11 m ² The maximum width of the gate up to 4500 mm		



Drawing of Beditom sectional garage door



The pictures, drawings and colors are for illustration only and may differ from actual product.