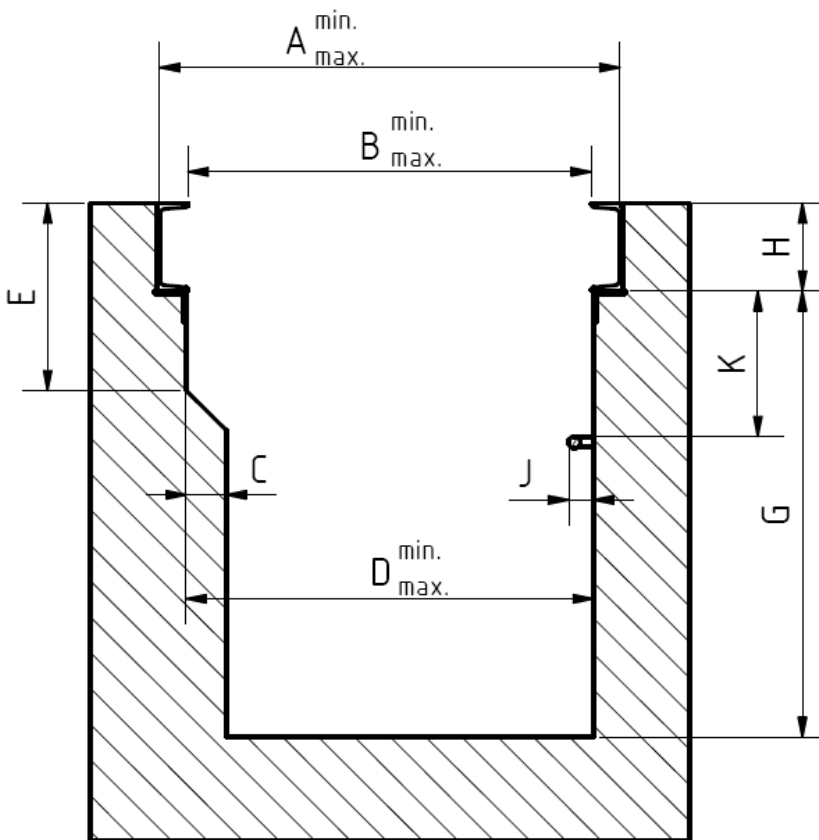


Pit Survey Form

Pit Lift Model: _____ Support System: _____
 Date _____ Tel.No. _____
 O/A Number _____ Signature: _____

The information requested on this form is required to enable us to supply a pit lift to you. We will get it right first time. Your pit lift will fit into you pit and be operational within minutes of being delivered. It will not foul on lights, air pipes or electricity supply. Complete the form below. Please send us sketches if your pit deviates substantially from our below pit sketch.



A width inside vertical flanges of the pit rails, at 1 metre intervals

Does your pit have angle or channel sections.
 Please select option
 angle
 channel

Is the surface where the wheels will run flat or tapered?
 Please select one option
 flat
 tapered

B width of pit – check this along the length of your pit at this point between pit rails, at 1 metre intervals.

C width of any protruding concrete

D width of pit – to be indicated only when deviating from measurement „B“

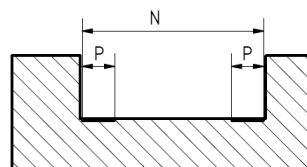
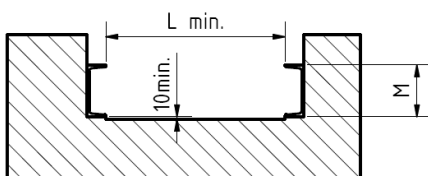
E from top edge FFL to any protrusions

G depth of pit

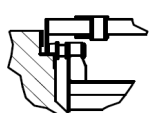
H measurement of the depth of angle or channel section from the workshop floor

J Distance from pit wall that any lights, air or electricity supply that intrudes into the pit

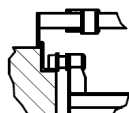
K Distance to the top of any lights, air or electricity supply that intrudes into the pit



Measurement for floor-running pit lifts with carriage versions „U“ or „L“ (channel section must be opened on site)



Model A



Model B



Model C



Model D

Support bridges will be welded accurate to dimension; adjustable models are available on request for additional charges.