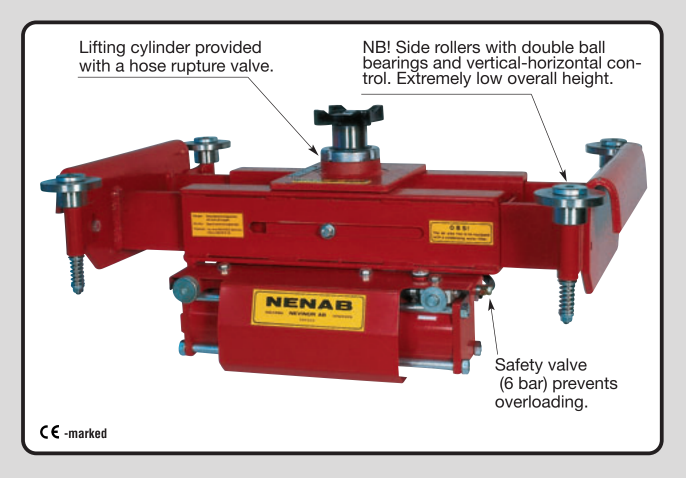
RENAB®

NENAB jacking beam type FLHP-6/8 is designed for use on four column lifts or over inspection pits.



The jack is intended above all for use on four column lifts where a low clearance height and great variation of the track width are required.

The jack is manoeuvred by press button and the drive aggregate consists of NENAB's pneumatic high-pressure pump type LHP-100 which has exceptionally high efficiency and a documented long service life.

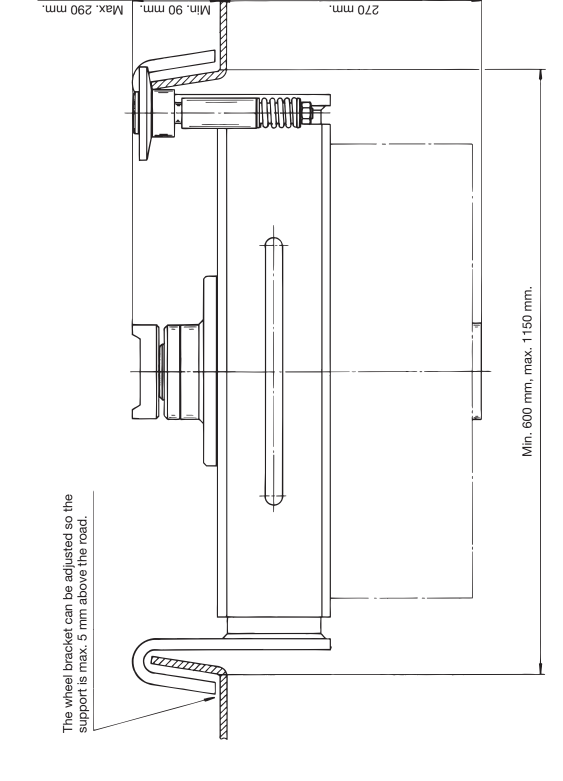
The jack is supplied as standard with a replaceable lifting saddle and piston extender, length 150 mm.

A lifting yoke for two-point lifting, max. 2 tonnes load, with min. 820 mm and max. 1260 mm between the lifting points, is available as an accessory.

Lifting power 8 tonnes at 6 bar. See overleaf for the main dimensions.

Lifting power 8 tonnes at 6 bar. Lifting motion 200 mm.





The figure shows the jack's main dimensions.