## Our trademark



A guarantee for high quality and appropriate function.

## We manufacture:

Vehicle lifts for assemblage in inspection pits or between the lifts tracks on so called four post lifters in different performances with a hoisting power from 1,5 up to 60 tonnes.

Airdriven garage jacks with a hoisting power from 10 up to 40 tonnes.

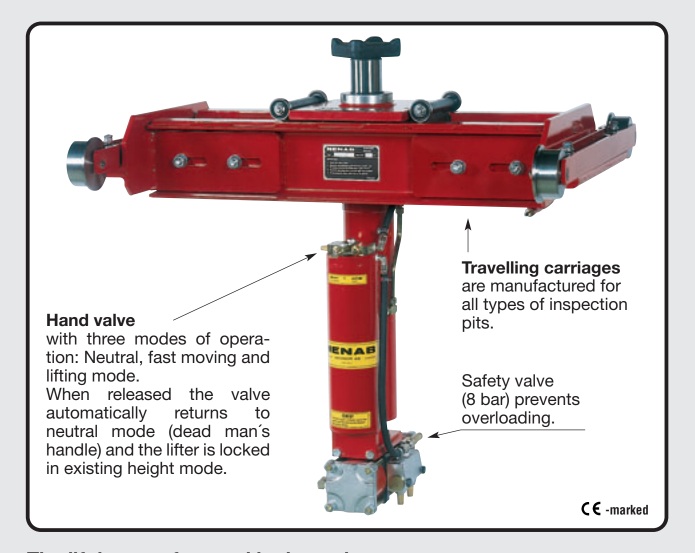
Airdriven double-acting hydraulic pumps with a pressure increase of 1:50 and with high efficiency.

You are welcome with your inquiry to your supplier or directly to us.

Ing.firma NEVINOR AB, Box 311, 811 23 Sandviken, Sweden Phone +46 26 25 07 30 Fax +46 26 25 88 25



## Hydraulic pit lifter for heavy transport vehicles



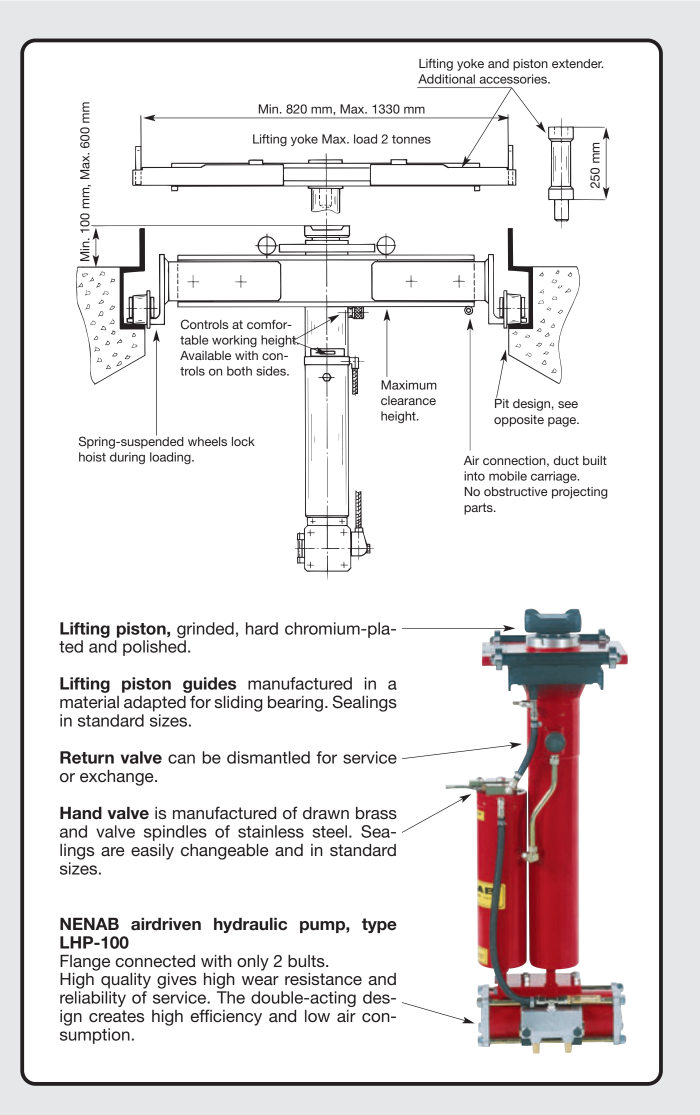
## The lift is manufactured in three sizes

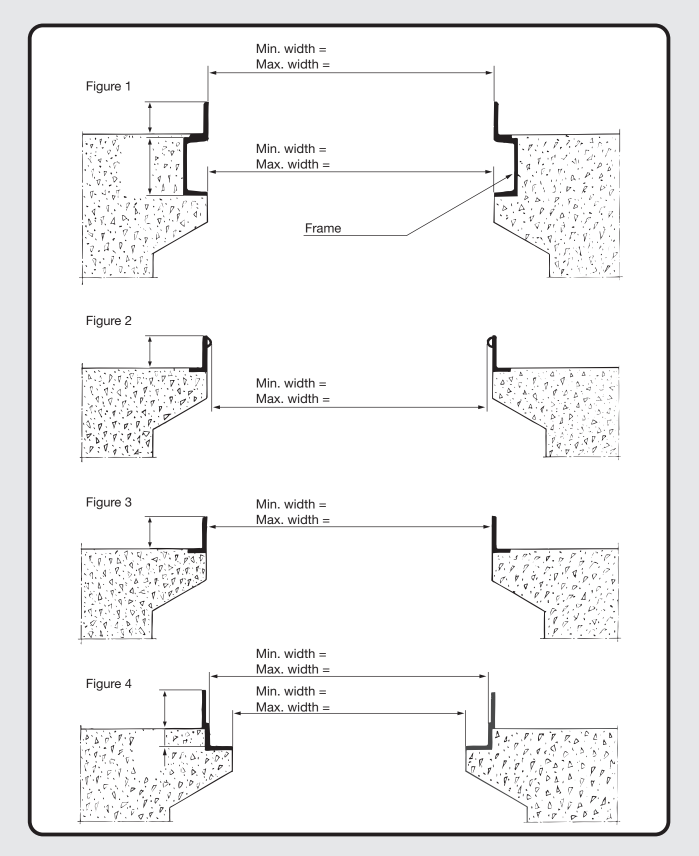
with the descriptions: and with technical data:	GL-810	GL-815	GL-820
Capacity at 8 bar:	10 tonnes	15 tonnes	20 tonnes
Min. height above floor	100 mm	100 mm	100 mm
Hoisting motion	500 mm	500 mm	500mm
Lifting time	abt 30 sec.	abt 40 sec.	abt 50 sec.

All types are characterized by high quality, reliability of service and low air consumption.

The lifter can be obtained with a piston extension for lifts up to 900 mm.

Manufacturer: Ing.firma NEVINOR AB, Box 311, 811 23 SANDVIKEN, Sweden Tfn. +46 26 25 07 30. Fax +46 26 25 88 25





When ordering measurements of the inspection pit have to be given.

Check the width of the inspection pit on at least three different points lengthwise and make a note of the min. and max. widths on the figure that corresponds with the design of the inspection pit.

It is of the greatest importance that all measurements are indicated. At the pit as per figure 1, the symbol of the frame must be given, e.g UNP-16.

If none of the figures corresponds with the design of the pit a sketch showing the design should be enclosed to the order.