Winlet 400 CL SHB HV PSAC *

CL - COMPACT LIFTER

This model is equipped with small steering wheels and slim traction wheels which gives it low friction and makes it easy to turn.

This is the most compact machine available and is ideal for working in narrow spaces.



TL - TERRAIN LIFTER

This machine has large and wide steering wheels as well as traction wheels. This gives it great stability and strong traction.

The ideal choice for outdoor installations.



SHB - SINGLE HYDRAULIC BOOM

Hydraulic boom with single stroke telescopic profiles. Higher lifting capacity and the most compact machine available with 1x500 mm. extension.

Ideal for installations that does not require long reach.



DHB - DOUBLE HYDRAULIC BOOM

Hydraulic boom with double stroke telescopic profiles. More reach and more lifting height with full hydraulic movements and 2x500 mm. extension.

Ideal for installations that require longer reach or more lifting height.



HV - HYDRAULIC VERTICAL LIFT

The well-known traditional Winlet front design, which enables you to do 100% linear fine adjustments.

This front has hydraulic vertical lift and manual sideshift.



HS - HYDRAULIC SIDESHIFT

A more compact and light front design with hydraulic sideshift.

With this combination you will benefit from a more compact machine with higher lifting capacity - but with a little less reach and lifting height.



PSAC - PROPORTIONAL SINGLE AXIS CONTROL

The well-known traditional Winlet control panel.

Choose the function you want to control and adjust the speed 100% stepless with the speed-slider. Only one function can be operated at a time.



MAC - MULTI AXIS CONTROL

Use two hydraulic functions at a time.

The Multi Axis Control is very easy to use, even for operators with big gloves on their hands.

Choose between 3 preset speed levels: 10% - 50% - 100%.



*Shown example of configuration is a Winlet 400 Compact Lifter (CL) with Single Hydraulic Boom (SHB), Hydraulic Vertical lift (HV) and Proportional Single Axis Control (PSAC)

GMV A/S | www.winlet.dk 3