## Dimensions/clearances

30RBS 090-160, units with and without hydronic module


## NOTES:

A Non-certified drawings.
Refer to the certified dimensional drawings supplied with the unit or available on request, when designing an installation.

For the location of fixing points, weight distribution and coordinates of the centre of gravity refer to the certified dimensional drawings.
B In multiple-chiller installations (maximum four units), the side clearance between the units should be increased from 1000 to 2000 mm .
$C$ The height of the solid surface must not exceed 2 m .

Legend:
All dimensions are given in mm

Control box
(IIIPS Water inlet
W行 Water outlet
(1) Required clearances for air entry
(2) Recommended space for maintenance 2) 2

Air outlet, do not obstruct


Power supply inlet

