

D206118



Monobloc cabinet



New range



DKC Europe Srl
via Libertà, 207 · 28043 Bellinzago Novarese (NO) Italy
tel. +39 0321 989898 · e-mail: info@dkceurope.eu

www.dkceurope.eu



www.dkceurope.eu

Monobloc cabinet

DKC presents, alongside its traditional CAE lines, the new CAE simplified monobloc cabinet. Thanks to some significant features, this product distinguishes itself through its simplicity and efficiency, creating the ideal solution for applications in the field of industrial automation and alongside machinery.

Characteristics

- 15/10 thick steel sheet structure, painted in textured epoxy-polyester RAL 7035.
- Mounting panel in 25/10 thick, Sendzimir galvanised steel sheet.
- IP55 protection rating guaranteed by the twin-component polyurethane foam seal.

Advantages

- Reduced weight: the operations for moving and installing the cabinet have been simplified, without causing any significant loss in its sturdiness and solidity.
- Mounting panel dimensions increased: the installation space has been optimised and the available usable space between the mounting panel and the door has been increased.
- Mounting panel: the thickness of the side folds has been increased from 25 to 30 mm for greater sturdiness.
- Volume of cabinet's internal usable space increased leaving the nominal size unchanged.
- Removable front and rear doors.
- Plinth, front door and rear panel are in common with current CQE and CAEs.



Range

Monobloc cabinet

CODE	DESCRIPTION	DIMENSIONS
R5CAES1084	Rear door	1000x800x400
R5CAES12104	Rear door	1200x1000x400
R5CAES1484	Rear door	1400x800x400
R5CAES16104	Rear door	1600x1000x400
R5CAES1663	Rear door	1600x600x300
R5CAES1664	Rear door	1600x600x400
R5CAES1684	Rear door	1600x800x400
R5CAES18104	Rear door	1800x1000x400
R5CAES1884	Rear door	1800x800x400
R5CAES1885	Rear door	1800x800x500
R5CAES2084	Rear door	2000x800x400

CODE	DESCRIPTION	DESCRIPTION
RZPCES1080	Mounting panel	1000x800
RZPCES12100	Mounting panel	1200x1000
RZPCES1480	Mounting panel	1400x800
RZPCES16100	Mounting panel	1600x1000
RZPCES1660	Mounting panel	1600x600
RZPCES1660	Mounting panel	1600x600
RZPCES1680	Mounting panel	1600x800
RZPCES18100	Mounting panel	1800x1000
RZPCES1880	Mounting panel	1800x800
RZPCES1880	Mounting panel	1800x800
RZPCES2080	Mounting panel	2000x800

