



Comments:

Motor (kW)	A (mm)	B (mm)	C (mm)	Net weight (kg)	Operation weight (kg)	Maximum weight (kg)
EWK-DAC 680/3	22.0	3890	1020	1820	3400*	6700*
EWK-DAC 680/4	22.0	4160	1290	2020	3800*	7100*
EWK-DAC 680/5	22.0	4160	1290	2220	4200*	7500*

Revision index: 1	Name	Sign	Date
Drawn by	Y. Breaña		17/11/16
Reviewed	F. del Olmo		17/11/16

10	Outlet silencer	Front Side
9 <th>Intake silencer</th> <th>Front Side</th>	Intake silencer	Front Side
8 <th>Drift eliminator Access Door</th> <th>Front Side</th>	Drift eliminator Access Door	Front Side
7 <th>Inlet 2x 3"</th> <th>Left Side</th>	Inlet 2x 3"	Left Side
6 <th>Stainless Steel Manhole</th> <th>Front Side</th>	Stainless Steel Manhole	Front Side
5 <th>Cooling tower frame</th> <th>Front Side</th>	Cooling tower frame	Front Side
4 <th>Make up water valve 1" G Male Thread</th> <th>Front Side</th>	Make up water valve 1" G Male Thread	Front Side
3 <th>Overflow 2" G Female Thread</th> <th>Front Side</th>	Overflow 2" G Female Thread	Front Side
2 <th>Drain 2" G Female Thread</th> <th>Front Side</th>	Drain 2" G Female Thread	Front Side
1 <th>Outlet 2 x 3"</th> <th>Left Side</th>	Outlet 2 x 3"	Left Side

EWK Torres de Refrigeración S.A
 Paseo de la Castellana 163 nº 10
 Finc. Tomelaguara 83, Fuente al Sez del Jarama
 Madrid, Spain



Production Department - Technical Office

EWK-DAC 680

Scale 1:35

Rev.	Changes	Date	Name	DIN A3
1	Positions	17/11/16	Y. Breaña	

***EWK does not assure any unmentioned measure from the drawing