ZIGGO DOME - AMSTERDAM





<u>WHERE:</u> Ziggo Dome is an indoor arena located in Amsterdam, Netherlands, and hosts sporting events, conventions and concerts. Indeed, the structure ranks as the fifth most used concert site in the world. The exterior of the building, which has a capacity of 17:000 people, is fully lined with a total of 840,000 Leds, where video images can be displayed.

SALES AGENT: DAB Netherlands





THE REQUEST

Given the particular attention due to ensure the continuous and correct functioning of the system, a constant control of the pumps is required, together with a very short intervention time in case of malfunctions.

The request is satisfied thanks to the DConnect system, which ensures continuous and remote monitoring of all the pumps in the installation, allowing the reduction of downtimes and a proper planning of the pumps' maintenance.

KVC BOOSTING SET WITH ACTIVEDRIVER PLUS



FLOW MAX (Q): 36 m³/h HEAD MAX (H): 112 m

FEATURES: Variable speed pressurization units with 1, 2 or 3 vertical axis multistage centrifugal pumps suited for domestic use, and small civil or industrial systems.

Thanks to the Active Driver Plus inverter, they offer performance features which automatically adapt to the different needs of the systems, meeting the constant pressure requirements of modern engineering solutions.

NKVE MULTISTAGE CENTRIFUGAL PUMPS WITH INVERTER MCF/P



FLOW MAX (Q): 30 m³/h HEAD MAX (H): 320 m

FEATURES: AISI 304 stainless steel multi-impeller vertical centrifugal pumps with coupling, designed for pressurization activities. Provided with MCE-P inverter, which ensures performance levels that automatically adapt to the different needs of the system, keeping the pressure constant. Pressure sensor supplied as standard. Designed to maximize interchangeability, thanks to the center distance between the 2 in-line ports.

<u>CHANNEL:</u> Commercial and Civil Building <u>APPLICATION:</u> Water Boosting; Connectivity



DConnect makes the monitoring of DAB products easy and intuitive. All parameter settings are also possible remotely, for the total control of your installation. No surprises!

<u>CHANNEL:</u> Commercial and Civil Building <u>APPLICATION:</u> Water Boosting; Connectivity