Terms used in catalogue

DIMENSIONS

Dimensions of the scoreboard (cm) width x height x depth.

WEIGHT

Weight of the scoreboard (kg). Net weight scoreboard/weight packing incl. All weight specifications are approximate numbers.

READABILITY

Recommended distance for spectator visibility (m). The digits might be visible at longer distances but to ensure excellent spectator experiences please follow our recommendations.

WIRED

All Nautronic scoreboards are wireless as standard. Wired is a possible option to meet special customer demands.

POWER CONSUMPTION

Max/average (W) The estimated power consumption — max/average (W) for the entire board.

POWER SUPPLY PLACEMENT

Area of the frame to be kept free of any obstacles, panels or moulding in order to be able to operate the scoreboard and to ensure flawless radio reception.

HORN

Horn automatically or manually operated.

Horn

Nautronic indoor scoreboards have a 120dB (/1 metre) horn.

Service lights

Service lights to indicate errors in functionality is a wide spread phenomenon in Nautronic products. In the power supply box in the bottom of the scoreboard frame the service lights indicate power flow and functionality of fuses in the board. 90% of all errors can be detected from ground level reading the service lights. See more on page 51.

In NAUCON-10, 20, 30 and 40, handheld remote controls, the service light will flash a red light when the botton clicked on gets enough power and is in function. See more on page 6.

Main power

Scoreboards are default configured for 230V/AC, 50/60 Hz but can be manufactured for 110V/AC 50/60 Hz if requested by the costumer.

Heating for ice hockey boards

Nautronic ice hockey scoreboards are equipped with a heating device to keep the board from creating condensation.