

**List of sports supported:**

**Basketball (FIBA levels 2 and 3) - Handball (national) - Volleyball (international)**  
**Tennis - Table tennis - Badminton - Rink hockey - Floorball - Futsal**



**Also available**  
**as HOME/GUEST version:**



### General characteristics

- Indoor use
- SMD LED technology.
- Brightness adjustable via the Scorepad touch screen. Can be adjusted during a match.
- Team names can be programmed from the Scorepad touchscreen keyboard.
- Built-in horn (120dB at 1 metre).

### Certification and compliance for the marking CE

- RED (radio): EN 301 489-3, EN 300 220-2.
- Electromagnetic compatibility (EMC): EN 55024, EN 55032.
- Low voltage: EN 60950.

### Model reference nos.

- 916 323..... 8NT325-FS10 HOME/GUEST.
- 916 324..... 8NT325-FS10 Alpha.
- 916 373..... 8NT325-FS10 HOME/GUEST + Scorepad.
- 916 374..... 8NT325-FS10 Alpha + Scorepad.

## Scoreboard display

	Display description	Display characteristics
A	Game clock or local time or time-out timer.....	4 yellow 25cm digits per team.
B	Clock stopped indicator.....	1 red dot.
C	Team fouls.....	1 red 15cm digit per team.
<b>Alpha-numerical version:</b>		
	Team names.....	Max. 11 characters, yellow, 12cm, per team.
D	Scrolling messages.....	Max. 60 characters, yellow, 12cm.
<b>LOC/VISIT version:</b>		
	Stickers.....	Yellow 12cm letters.
E	Time-out indicators.....	3 yellow dots per team.
F	Period number.....	1 yellow 15cm digit.
G	Score.....	3 red 25cm digits per team.
H	Penalty time count or reminder of last individual foul or time-out count or result of previous set.....	2 yellow + 3 red 15cm digits per team.
I	Player number.....	2 yellow 10cm digits per player.
J	Individual fouls indicators.....	4 yellow dots and 1 red dot per player.
K	Publicity.....	L2000 x H300 mm.
L	Points per player.....	2 red 10cm digits per player.

## Technical data

Dimensions.....	L3892 x H2000 x D65.5mm.
Weight.....	195 kg.
Scoreboard construction.....	Steel.
Protection ratings.....	IP20, IK09 (DIN standard 18032).
Optimal reading distance.....	120m.
Reading angle.....	160°.
Power supply.....	230V AC, 50/60Hz.
Power consumption.....	210W.
Protection level.....	16A circuit breaker - curve D.
Communication.....	Keyboard/8NT325-FS10 link by wire or HF radio.

