

#### OUTDOOR- Readability 200 m

SOCCER – RUGBY – FIELD HOCKEY

Years

FRC



(non binding picture)

#### Composition

1 scoreboard (made of 2 modules) 1 control console (Android compatible)

1 carrying case for control console

1 mains cable

Operating and installation instructions

(Smartphone not included)

# **Technical description**

Use:	Outdoor		
Transmission :	Radio (868 MHz) or cable		
Readability :	200m, angle >160°		
Dimensions :	2500 x 1800 x 90 mm		
Weight :	83 kg		
Power supply :	230V / 50-60Hz	Power consumed: 193 VA	
Protection :	unbreakable mat polycarbonate front face (DIN 18032-3)		
Mains cable (supplied) :	5m (socket not supplied) – Type: 230V, 3G, 0.75 mm <sup>2</sup>		
Cable controlled :	for cable controlled models or radio controlled models with cable set		
	Junction box + 50m transmission cable (scoreboard / junction box) –		
	Type: phone cable 2 pairs 6/10th + 10m transmission cable DIN/DIN		
	(junction box / console)		
Installation :	on I-Beams(adjustable fixing)	or wall-mounted (with clamps supplied)	
Brightness:	adjustable from the control co	onsole	

# **Display functions**

Score :	2 x 2 red LED digits (46 cm)
Timer / Rest period :	4 red LED digits (46 cm) + 2 blinking points
Day time :	when the scoreboard is not in use
	(switched off at night)

## **Control consoles**

75 x 60 mm) with LCD-screen with 2 lanes of 20 characters (9mm high)		
e console in charge when not in use (Autonomy max. 16h)		
gram update or connect PC Keyboard		
disciplines: Soccer, Rugby, Field Hockey		
Multilingual programme		

Stramatel Outsport APP : possibility to control main functions of the scoreboards with an android smartphone / tablet and to share match information by sms, emails... (Free Application on Google Play)



## Options

TV Interface (RS 485) :	Data transmission for TV broadcasting
Sound Interface:	Connection with sound system - Horn sound amplifier
DCF or GPS Antenna:	For accurate time synchronisation
Cable set:	Cable mode for radio controlled scoreboard
Advertising panels:	Black panels (advertising stickers on demand)

 $FRC_GB_B$