

# Weight lifting Scoreboards

WP500



WP506



WP530



These scoreboards are used for WEIGHT LIFTING. The WP500 is a programmable timer, preprogrammed for 1 and 2 minutes with a sound signal when 30 seconds is left. The WP506 is a slave board of the timer, it is easily connected by the LINK- plugs on the back of the boards.

With a WP530, the referees can show if the lift is a good lift or no good lift, the result will appear as a white "X" for good lift and red for no good lift.

The WP530 displays the time remaining and the weight.

For down signal the WP530 has a lamp, adjustable from 110 - 170 cm height, with a built-in horn to give both light and sound signals.

The scoreboard is like all other Nautronic scoreboards built up in a strong aluminum frame to reduce weight and keep a firm stability. The digits inside are mounted behind a strong flexible non-reflecting acrylic front.

Nautronic a/s has many years of experience in developing modular multisport scoreboard systems. We constantly adapt scoreboard systems to the prevailing regulations by the governing sports federations.

Every scoreboard produced by Nautronic a/s is a high quality product and has gone through rigorous testing before leaving the factory and being shipped off to its destination anywhere in the world.

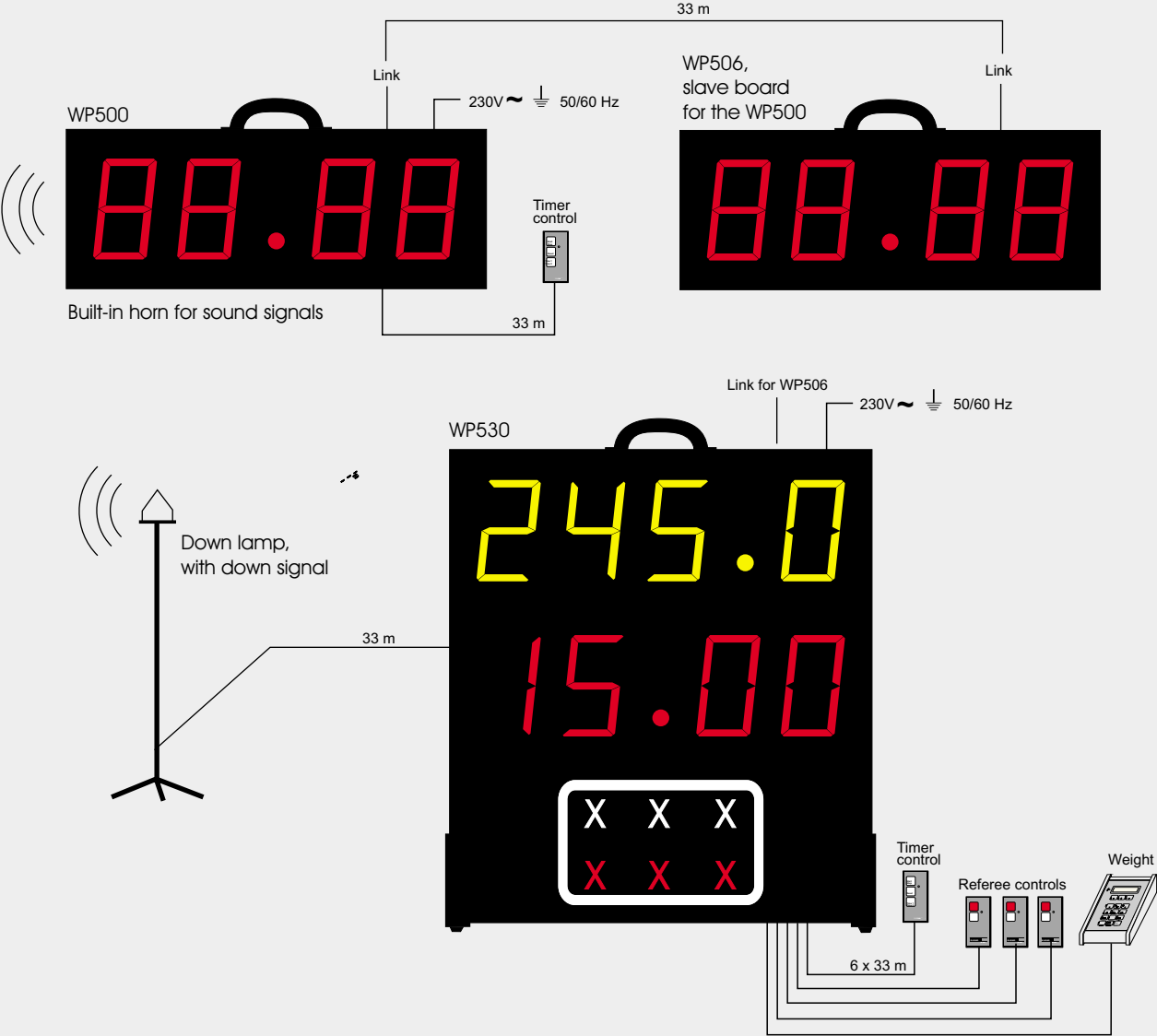
## NAUTRONIC SCOREBOARD SYSTEM

Danmarksvej 1B · DK-8660 Skanderborg · Denmark · [www.nautronic.com](http://www.nautronic.com)  
Tel.: + 45 86 51 11 66 · Fax: + 45 86 52 53 73 · [nautronic@nautronic.com](mailto:nautronic@nautronic.com)

# NAUTRONIC SCOREBOARD SYSTEM

Page 6.07 rev. 2.21 20.11.06

Weight lifting  
WP500 - WP506 - WP530



		WP500	WP506	WP530
time		15 cm red digits	15 cm red digits	15 cm red digits
lifting weight		-	-	15 cm red digits
good/no good lift		-	-	white / red cross
readable, rec. / max		60 m / 100 m	60 m / 100 m	60 m / 100 m
dim. h x w x d		24 x 60 x 10 cm	24 x 60 x 10 cm	73 x 62 x 10 cm
weight		4 kg	4 kg	12 kg
power supply		230 VAC	230 VAC	230 VAC
consumption		max. 50 W	max. 50 W	max. 80W