

Training Clocks/Pace Clocks for indoors water protected, with seconds cross

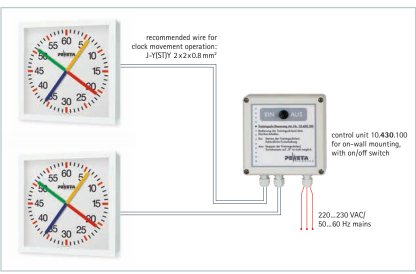


This kind of training/pace clock indicates split times during swim training/warm-up training. Times are taken by each swimmer individually. The 4-coloured seconds cross indicates the time elapsed, one complete turn corresponds to exactly 60 seconds.

For parallel operation of 2 training clocks, the slave clock type connected to the central control unit 10.430.100 is recommended. Thus an identical display (synchronous time) is always guaranteed on both training clocks connected.

training clocks for indoors and outdoors see pages 166 and 167.

Diagram shows 2 training clocks 71.**431**.611 with control unit 10.**430**.100



92

Backlighted



Case

cir. 600 x 600 mm

very sturdy metal case, enamelled white (RAL 9016). Optionally, at a surcharge, enamelled in metallic silver grey (RAL 9006), in dark gun metal (DB 703) or custom enamelled, as listed below. A stainless steel case (1.4571 X6CrNiMoTi 17-12-2, German trade name V4A), blasted and additionally coated with a protective varnish, is available as an option. Clock movement protected according to IP 54 (EN 60 529).

Resistance to thrown balls

acc. to DIN 18032, part 3 (option) Wrench-off-proof mounting fixture and two-ply laminated mineral safety glass, thus suitable for ball sports facilities when durably mounted onwall.

Clock types

Quartz movement, battery operated (2 x 1.5 V "Alkaline" LR 20, included). Portable, therefore suitable for mobile use.

ON/OFF switch on reverse side. With carrying handle. Setup on the edge of the pool. 2 pivoted feet ensure a firm position of clock on the ground. Or wall mounting.

- Quartz movement, mains operated 230 VAC. Recommended for continuous operation and for durable, fixed on-wall position. Wall mounting and fixed power supply only, incl. wrench-off-proof 3-point mounting fixture.
- Slave movement, pulse operated 24 V. To be operated by fixed connection to control unit 10.430.100 only.

Recommended for synchronized, parallel operation of 2 training clocks/pace clocks 71.430.611 in securely fixed positions. Wall mounting only, incl. 3-point wrench-off-proof mounting fixture. Control unit 10.430.100 is required for operation.

Face

High distinction white metal with red/ black second bars and black numerals for easy, doubt-free reading. Reading distance cir. 30 m.

Hands

4-coloured seconds cross, intervals in second cycles.

Front glass

Flat shock-resistant Plexiglas® XT (PMMA) as standard

Function

The (swim) training/pace clock can be used by any number of swimmers simultaneously.

The crossed second hands show the time elapsed in seconds.

The swimmer will wait for a maximum of 14 seconds until the next colour of the four second hands ("his" colour) reaches the 12-o'clock-position and will then memorise the colour of "his" hand. Upon reaching the edge of the pool (after 1 or 2 laps) the time elapsed can be read according to the position of "his" second hand.

Stainless steel V4A + varnish (option) V4A quality stainless steel with an additional coat of protective varnish is outstandingly resistant to acids and other chlorous media and is therefore particularly suited for public swimming pools as well as for the chemical industry.

Type ser		
Quartz	Quartz	Quartz
	PCF	
min		
	սՈւյՈ sec	
	AirPort 24	AirPort 24

Indoor

analog

single face

Technical data				
Operating power (quartz clock type, battery operated)			2 x 1.5 V Mono/LR 20	
Operating power (quartz clock type, mains operated)			220230 VAC	
Operating power (slave clock type, pulse operated)			24 V second pulses	
Duration of operation in permanent use (battery operated)			1,000 hours	
Intervals			econd cycles	
Dial sections			060	
Reading distance		cir. 30 m		
Clock type		Item No.	€ each	
Quartz clock, battery operated 2 x 1.5 V	41. 430 .611	960		
Quartz clock, mains operated 230 VAC	42. 430 .611	950		
Slave clock, minute pulse 24 V (second cycles)	71 .430 .611	795		
Accessory		Item No.	€ each	
Control unit for 2 training clocks 71. 430 .611, operating power 220230 VAC/5060 Hz, ON/OFF switch			349	
		OptNr.	Surcharge	
Options			€ each 59	
Case enamelled in metallic silver grey RAL 9006			59 59	
Case enamelled in metallic dark gun metal DB 703 Case custom enamelled				
			on request	
Case stainless steel V4A, blasted and varnished			on request	
Custom logo on clock face			on request	
Resistance to thrown balls acc. to DIN 18032, part 3 (types 42. 430 .611 and 71. 430 .611 only)			170	
	t 3	-59	179	
(types 42.430.611 and 71.430.611 only)	t 3 Case colour	-59	179 Suffix	
(types 42.430.611 and 71.430.611 only) Options – just as <i>you</i> like them These clocks are available optionally with				
(types 42.430.611 and 71.430.611 only) Options – just as <i>you</i> like them These clocks are available optionally with customised features at the surcharges as	Case colour	7 RAL 9006	Suffix	
(types 42.430.611 and 71.430.611 only) Options – just as <i>you</i> like them These clocks are available optionally with	Case colour metallic silver grey	7 RAL 9006	Suffix -05	



Clock cases made of stainless steel V4A, matted and varnished (option), are resistant to saltwater and other media containing chlorine. They are therefore excellently suited for permanent use in public swimming pools.

Backlighted training clocks for indoors and outdoors see pages 166 and 167.

All prices are subject to change without notice, packing and shipping cost (see page 187) as well as VAT for deliveries within Germany added. Prices shown as of January 1st, 2025. If you have any questions or require additional information, please contact us, we will gladly give advice.