



PEWETA is one of the leading manufacturers and suppliers of analogue as well as digital wall clocks. Our scope of products includes a multitude of articles for a wide range of applications.

Special environments may pose extraordinary demands on materials used and technologies implemented. In this brochure, we will present some high quality clocks to you, which will meet all of those requirements.

All of these clocks perfectly join function and quality – no matter if they are resistant to thrown balls according to DIN, thus suited to gymnasiums, or IP-protected for swimming pools, or silent for relaxation rooms or therapy rooms, or heat-proof for sauna use, or pace clocks for indoors or outdoors!







### Indoor clock

dia 300+400 mm

single face, wall mounting

### Sturdy, presentable wall clock

Available with case diameters 300 mm and 400 mm. Sturdy metal case, enamelled in RAL 9006. Face printed with Arabic numerals or DIN bar markings. Black hour and minute hands, red second hand (no second hand on minute pulse controlled slave clocks). A good choice for lobbies, offices, locker

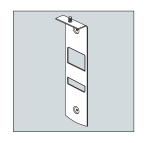
rooms, and any other indoor space.

- Packaging against dust and spray (IP54), protection against splash water in pool areas
- Snap-tight fixture, to prohibit dropping or unauthorized wrenching off.

DCF77 radio controlled clock with built-in receiving aerial, 1.5 V battery operated or 230 V mains operated.

Slave clock to be connected to a master clock, choice of alternating minute pulse or DCFport24 pulse telegram.

NTP clock (NTP client), synchronisation via NTP/LAN with power supplied by PoE (Power over Ethernet).



Snap-tight fixture (option -57)

Face diameter	300 Arabic	mm DIN bars	400 Arabic	mm DIN bars
Face type ► Clock type	Item No.	Item No.	Item No.	Item No.
DCF77 radio controlled clock, battery operated 1.5 V	51. <b>250</b> .311	51. <b>250</b> .321	51. <b>250</b> .411	51. <b>250</b> .421
DCF77 radio controlled clock, mains operated 230 VAC, with outage reserve	52. <b>250</b> .311	52. <b>250</b> .321	52. <b>250</b> .411	52. <b>250</b> .421
Slave clock, minute pulse 1260 V	71. <b>250</b> .311	71. <b>250</b> .321	71. <b>250</b> .411	71. <b>250</b> .421
Slave clock, DCFport24 pulse telegram	81. <b>250</b> .311	81. <b>250</b> .321	81. <b>250</b> .411	81. <b>250</b> .421
NTP system clock (NTP client), PoE	91. <b>250</b> .311	91. <b>250</b> .321	91. <b>250</b> .411	91. <b>250</b> .421
Options				Suffix
Packaging against dust and spray (IP 54)				-54
Snap-tight fixture				-57



### Type series 272 Indoor clock

dia 320+420 mm

double face, wall or ceiling mounting

### Sturdy clock for long hallways

Available with case diameters 320 mm and 420 mm. Sturdy metal case, enamelled in RAL 9016 (traffic white), choice of wall or ceiling mounting. Face printed with Arabic numerals or DIN bar markings. Black hour and minute hands, red second hand (no second hands on minute pulse controlled slave clocks and DCF77 radio controlled clocks).

DCF77 radio controlled clock including a remotable receiving aerial, 1.5 V battery operated or 230 V mains operated. Slave clock to be connected to a master clock, choice of alternating minute pulse or DCFport24 pulse telegram.

NTP clock (NTP client), synchronisation via NTP/LAN with power supplied by PoE (Power over Ethernet).



Double face clocks Double face clocks come completely wired and pre-assembled. Just mount them and plug in - that's it!

DCF77 radio controlled clocks include a remotable receiving aerial (IP68).

Face diam	300	mm	400	mm
Face	Arabic	DIN bars	Arabic	DIN bars
Clock type	Item No.	Item No.	Item No.	Item No.
DCF77 radio controlled clock,	51. <b>272</b> .312	51. <b>272</b> .322	51. <b>272</b> .412	51. <b>272</b> .422
battery operated 1.5 V	51. <b>272</b> .313	51. <b>272</b> .323	51. <b>272</b> .413	51. <b>272</b> .423
DCF77 radio controlled clock, mains op. 230 V, outage reserve	 52. <b>272</b> .312 52. <b>272</b> .313	52. <b>272</b> .322 52. <b>272</b> .323	52. <b>272</b> .412 52. <b>272</b> .413	52. <b>272</b> .422 52. <b>272</b> .423
Slave clock,	 71. <b>272</b> .312	71. <b>272</b> .322	71. <b>272</b> .412	71. <b>272</b> .422
minute pulse 1260 V	71. <b>272</b> .313	71. <b>272</b> .323	71. <b>272</b> .413	71. <b>272</b> .423
Slave clock, <i>DCFport24</i> pulse telegram, 12/24 V	81. <b>272</b> .312 81. <b>272</b> .313	-	81. <b>272</b> .412 81. <b>272</b> .413	81. <b>272</b> .422 81. <b>272</b> .423
NTP system clock (NTP client), PoE	 91. <b>272</b> .312 91. <b>272</b> .313		91. <b>272</b> .412 91. <b>272</b> .413	91. <b>272</b> .422 91. <b>272</b> .423









## Radio controlled clock

dia 350 mm

with soundless clockwork

### For Doctor's offices and treatment rooms

Radio controlled clocks with a 350 mm case diameter. Round plastic case, choice of black, silver, or white. White face with black Arabic numerals or DIN bar markings. Black hour and minute hands, red second hand.

#### All versions

- creeping second hand
- soundless clockwork

These clocks are ideally suited for environments sensitive to noise like relaxation rooms and treatment rooms. DCF77 radio controlled clock with soundless clockwork and creeping second hand. Built-in DCF77 receiving aerial, automatic time reading and fully automatic time changeover between summer and winter time. 1.5 V battery operated.

Clock type	Face print	<b>Case colour</b>	Item No.
DCF77 radio controlled clock, soundless,	Arabic	white	55. <b>131</b> .311
battery operated 1.5 V	Arabic	matt silver	55. <b>131</b> .313
	DIN bars	black	55. <b>131</b> .322



### **Type series 425 + 426**

dia 220 mm

230 x 230 mm



### Slave clock for saunas

heat resistant, wooden case

### For sauna cabins

Wall clock with special Ayous wood, choice of 220 mm round or 230 x 230 mm square case. Special slave clockwork for professional use in a sauna (heat resistant up to cir. 95 °C).

White face with arabic numerals, flat mineral glass. Black hour and minute hands.

Slave clock for 24 V alternating polarity minute pulse to be connected to a master clock

Clock type	Case dimensions	Item No.
Slave clock, minute pulse 24 V	220 mm diameter	71. <b>425</b> .211
Slave clock, minute pulse 24 V	230 x 230 mm	71. <b>426</b> .211



### Type series 420 Wall clock

dia 300 mm

for damp room areas (IP 64)

Wall clocks, packaged in waterproof, steam proof and dust proof

White plastic case, diameter 300 mm. Flat mineral glass, black sealing ring. White face with black Arabic numerals. Black hour and minute hands, red second hand.

Available as a Quartz clock for 1.5 V battery operation, and as a DCF77 radio controlled clock with built-in receiving aerial, automatic time reading and fully automatic time changeover between summer and winter time. 1.5 V battery operated.

Clock type	Item No.
Quartz clock, battery operated 1.5 V	41. <b>420</b> .311
DCF77 radio controlled clock, battery operated 1.5 V	51. <b>420</b> .311



# **Sturdy Clocks for Large Spaces**

resistant to thrown balls according to DIN and/or IP-protected

The large space clocks shown below are particularly robust and are therefore extraordinarily well suited for demanding environments.

Very sturdy, powder-coated metal cases for on-wall or flush mounting, as standard fitted with flat, shockresistant Plexiglas® XT (PMMA). Optionally, at a surcharge, available with packaging against dust and spray (IP 54) and/or resistant to thrown balls according to DIN 18032, part 3.

Packaging against dust and spray, protection grade IP 54 (option -54) For use in swimming pool areas. Clockwork and case protected against dust and spray according to protection grade IP 54 (EN 60 529).

### **Protection grade IP54**

The IP protection grades define the grade of protection against contact, foreign solid objects, and water. The first digit indicates the degree of protection against contact and solid foreign objects: **5** = dust protected (dust deposits tolerable, but amount must not be harmful to device's function).

The second digit indicates the protection against liquids and water respectively: 4 = Protected against water sprayed from all directions.

Resistant to thrown balls according to DIN 18032, part 3 (option -59) For unlimited use in gymnasiums. Case with three-point mounting as a safeguard against wrenching off the hook, 2-layer laminated safety front glass,

### Resistance to thrown balls according to DIN

DIN 18032, part 3, indicates that building components must not be damaged and their function must not be impaired when by hit by balls. During a test conducted by a certified test laboratory the clocks are being hit by handballs from a ball shooting device at angles of 45 and 90 degrees. Our clocks have passed this test flawlessly and thus have earned the certificate "Resistant to thrown balls according to DIN 18032, part 3".



### Type series 350

## Round clock for large spaces

single face · for wall mounting dia 446-646 mm

### Sturdy wall clock for gymnasiums and indoor swimming pools

Available with case diameters of 446 mm, 546 mm, and 646 mm. Very sturdy metal case, enamelled RAL 9006, choice of face print with Arabic numerals or DIN bar markings. Hour and minute hands painted black.

#### **Options:**

- Packaging against dust and spray (IP54), protection against water sprayed in swimming pool areas
- Resistant to thrown balls acc. to DIN 18032/3 for use in gymnasiums or sports halls.

DCF77 radio controlled clock including a remotable receiving aerial, 1.5 V battery operated or 230 V mains operated. Slave clock to be connected to a master clock, choice of alternating minute pulses or DCFport24 pulse telegram. NTP clock (NTP client), synchronisation via NTP/LAN with power supplied by PoE (Power over Ethernet).



Clock type	ase diameter ► Face print ▼	446 mm Item No.	546 mm Item No.	646 mm Item No.
DCF77 radio controlled clock,	Arabic	51. <b>350</b> .411	51. <b>350</b> .511	51. <b>350</b> .611
battery operated 1.5 V	DIN bars	51. <b>350</b> .421	51. <b>350</b> .521	51. <b>350</b> .621
DCF77 radio controlled clock,	Arabic	52. <b>350</b> .411	52. <b>350</b> .511	52. <b>350</b> .611
mains operated 230 V, outage reserve	DIN bars	52. <b>350</b> .421	52. <b>350</b> .521	52. <b>350</b> .621
Slave clock, minute pulse 1260 V	Arabic	71. <b>350</b> .411	71 <b>.350</b> .511	71. <b>350</b> .611
	DIN bars	71. <b>350</b> .421	71. <b>350</b> .521	71. <b>350</b> .621
Slave clock, pulse telegram DCFport2	4, Arabic	81. <b>350</b> .411	81. <b>350</b> .511	81. <b>350</b> .611
24 V	DIN bars	81. <b>350</b> .421	81. <b>350</b> .521	81. <b>350</b> .621
NTP system clock (NTP client), PoE	Arabic	91. <b>350</b> .411	91. <b>350</b> .511	91. <b>350</b> .611
	DIN bars	91. <b>350</b> .421	91. <b>350</b> .521	91. <b>350</b> .621

Options	Suffix
Packaging against dust and spray (IP 54)	-54
Resistance to thrown balls acc. to DIN 18032, part 3	-59







# Square clock for large spaces

dia 400-600 mm

for flush mounting in walls\*

# For recessed mounting in baffle walls or masonry in gymnasiums and indoor swimming pools

Available with case dimensions of 460 x 460 mm, 560 x 560 mm, and 660 x 660 mm. Very sturdy metal case, enamelled RAL 9016, choice of face print with Arabic numerals or DIN bar markings. Hour and minute hands painted black.

### Options:

 Packaging against dust and spray (IP54), protection against water sprayed in swimming pool areas Resistant to thrown balls acc. to DIN 18032/3 for use in gymnasiums or sports halls.

### DCF77 radio controlled clock

including a remotable receiving aerial, 230 V mains operated.

**Slave clock** to be connected to a master clock, choice of alternating minute pulses or *DCFport24* pulse telegram.

NTP clock (NTP client), synchronisation via NTP/LAN with power supplied by PoE (Power over Ethernet).

\*Please inquire about wall breakout dimensions.

Clock type	dimensions ► Face print ▼		560 x 560 Item No.	660 x 660 Item No.
DCF77 radio controlled clock,	Arabic	52. <b>369</b> .410	52. <b>369</b> .510	52. <b>369</b> .610
mains operated 230 V, outage reserve	DIN bars	52. <b>369</b> .420	52. <b>369</b> .520	52. <b>369</b> .620
Slave clock, minute pulse 1260 V	Arabic	71. <b>369</b> .410	71. <b>369</b> .510	71. <b>369</b> .610
	DIN bars	71. <b>369</b> .420	71 <b>.369</b> .520	71. <b>369</b> .620
Slave clock, pulse telegram DCFport24	, Arabic	81. <b>369</b> .410	81. <b>369</b> .510	81. <b>369</b> .610
24 V	DIN bars	81. <b>369</b> .420	81. <b>369</b> .520	81. <b>369</b> .620
NTP system clock (NTP client), PoE	Arabic	91. <b>369</b> .410	91. <b>369</b> .510	91. <b>369</b> .610
	DIN bars	91. <b>369</b> .420	91. <b>369</b> .520	91. <b>369</b> .620

Options	Suffix
Packaging against dust and spray (IP 54)	-54
Resistance to thrown balls acc. to DIN 18032, part 3	-59





### Type series 370

# **Square clock for large spaces**

dia 400-600 mm

single face · for wall mounting

# Sturdy wall clock for gymnasiums and indoor swimming pools

Available with case dimensions of  $400 \times 400$  mm,  $500 \times 500$  mm, and  $600 \times 600$  mm. Very sturdy metal case, enamelled RAL 9016, choice of face print with Arabic numerals or DIN bar markings. Hour and minute hands painted black.

### Options:

- Packaging against dust and spray
- Resistant to thrown balls

Stainless steel V4A + varnish (option) as a protection against chlorinated air

**DCF77 radio controlled clock** including an integrated receiving aerial, 1.5 V battery operated or 230 V mains operated. **Slave clock** to be connected to a master clock, choice of alternating minute pulses or *DCFport24* pulse telegram.

**NTP clock** (NTP client), synchronisation via NTP/LAN with power supplied by PoE (Power over Ethernet).

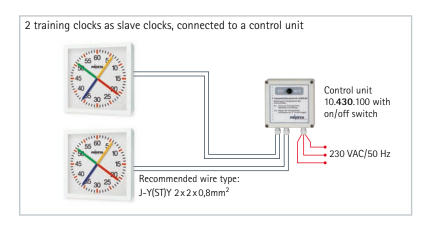
Case Clock type	dimensions ► Face print ▼	400 x 400 Item No.	500 x 500 Item No.	600 x 600 Item No.
DCF77 radio controlled clock,	Arabic	51. <b>370</b> .411	51. <b>370</b> .511	51. <b>370</b> .611
battery operated 1.5 V	DIN bars	51. <b>370</b> .421	51. <b>370</b> .521	51. <b>370</b> .621
DCF77 radio controlled clock,	Arabic	52. <b>370</b> .411	52. <b>370</b> .511	52. <b>370</b> .611
mains operated 230 V, outage reserve	DIN bars	52. <b>370</b> .421	52. <b>370</b> .521	52. <b>370</b> .621
Slave clock, minute pulse 1260 V	Arabic	71. <b>370</b> .411	71 <b>.370</b> .511	71. <b>370</b> .611
	DIN bars	71. <b>370</b> .421	71 <b>.370</b> .521	71. <b>370</b> .621
Slave clock, pulse telegram DCFport24	, Arabic	81. <b>370</b> .411	81. <b>370</b> .511	81. <b>370</b> .611
24 V	DIN bars	81. <b>370</b> .421	81. <b>370</b> .521	81. <b>370</b> .621
NTP system clock (NTP client), PoE	Arabic	91. <b>370</b> .411	91. <b>370</b> .511	91. <b>370</b> .611
	DIN bars	91. <b>370</b> .421	91. <b>370</b> .521	91. <b>370</b> .621

Options	Suffix
Case stainless steel V4A, blasted and varnished	-22
Packaging against dust and spray (IP 54)	-54
Resistance to thrown balls acc. to DIN 18032, part 3	-59



# Training Clocks/Pace Clocks for swim training

These training clocks allow the display of split times during swimming training and during warm-up. Every swimmer takes his own time. The 4-coloured seconds cross shows the time elapsed, one revolution corresponds to 60 seconds.



### **Technology**

We manufacture our training clocks using durable, industrial quality slave clock movements. The cross-shaped hand jumps by one unit every second. This achieves a higher accuracy than using creeping hands powered by synchronous motors.

#### **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 colours 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.



### Type series 430

# **Swim Training Clock**

600 x 600 mm

for indoors · 4-coloured seconds cross

# For the display of (split) times during swim training

Very sturdy metal case, enamelled RAL 9016 (traffic white), packaged against dust and spray in swimming pool areas (IP 54). Face printed with red-black seconds graduation and black numerals, 4-coloured seconds cross.

Choice of fixed wall mounting version (230 V power supply) or 1.5 V battery powered version with 2 pivoted feet for positioning at a pool's edge (no disturbing wire!).

For parallel operation of 2 training clocks available as a slave clock to be connected to a control unit.

Clock type	Item No.
Quartz clock, battery operated 2 x 1.5 V, with feet for positioning at a pool's edge	41. <b>430</b> .611
Quartz clock, mains operated 230 V, for fixed on-wall mounting	42. <b>430</b> .611
Slave clock, minute pulse 24 V, for on-wall mounting	71. <b>430</b> .611
Accessory	Item No.
Control unit for 2 training clocks 71.430.611, operating power 230 V	10. <b>430</b> .100



### Type series 765

# **Swim Training Clock**

642 x 642 mm

for indoors and outdoors · backlighted

# For the display of (split) times during swim training

Very sturdy, weatherproof metal case, Outside 2-layer tempered enamel, light grey (RAL 7035), packaged against dust and spray in swimming pool areas (IP 54). Backlighted face with red-black seconds graduation and black numerals, 4-coloured seconds cross.

Back lighting by durable, maintenance-free LEDs, operating voltage 230 V AC/50-60 Hz.

For parallel operation of 2 training clocks available as a slave clock to be connected to a control unit.

Clock type	Item No.
Quartz clock, mains operated 230 V, for fixed on-wall mounting	42. <b>765</b> .611
Slave clock, minute pulse 24 V, for on-wall mounting	71. <b>765</b> .611
Accessory	Item No.
Control unit for 2 training clocks 71. <b>765</b> .611, operating power 230 V	10.430.100







# **Outdoor Clock, Round**

dia 446-646 mm

single face · for wall mounting

### Sturdy outdoor clock for sports and tennis courts, school yards and outdoor pools

Available with case diameters of 446 mm, 546 mm, and 646 mm. Very sturdy, weatherproof metal case (IP 54), enamelled DB703 (metallic dark gun metal), Face printed with Arabic numerals or DIN bar markings. Hour and minute hands painted black.

# DCF77 radio controlled clock including a remotable receiving aerial, 1.5 V bat-

tery operated or 230 V mains operated. Slave clock to be connected to a master clock, choice of alternating minute pulses or DCFport24 pulse telegram.

NTP clock (NTP client), synchronisation via NTP/LAN with power supplied by PoE (Power over Ethernet).

### Option:

Resistant to thrown balls acc. to DIN 18032/3 for use in gymnasiums or sports halls.

" Interior	
PEWETA	
The Mande	
	71. <b>730</b> .621

Clock type	Case diameter ►	446 mm	546 mm	646 mm
	Face print ▼	Item No.	Item No.	Item No.
DCF77 radio controlled clock, battery operated 2 x 1.5 V	Arabic	51. <b>730</b> .411	51. <b>730</b> .511	51. <b>730</b> .611
	DIN bars	51. <b>730</b> .421	51. <b>730</b> .521	51. <b>730</b> .621
DCF77 radio controlled clock mains operated 230 VAC	Arabic	52. <b>730</b> .411	52. <b>730</b> .511	52. <b>730</b> .611
	DIN bars	52. <b>730</b> .421	52. <b>730</b> .521	52. <b>730</b> .621
Slave clock, minute pulse 1260 V	Arabic	71. <b>730</b> .411	71. <b>730</b> .511	71. <b>730</b> .611
	DIN bars	71. <b>730</b> .421	71. <b>730</b> .521	71. <b>730</b> .621
Slave clock, <i>DCFport24</i> pulse telegram, 24 V	Arabic	81. <b>730</b> .411	81. <b>730</b> .511	81. <b>730</b> .611
	DIN bars	81. <b>730</b> .421	81. <b>730</b> .521	81. <b>730</b> .621
NTP system clock (NTP client),	Arabic	91. <b>730</b> .411	91. <b>730</b> .511	91. <b>730</b> .611
PoE	DIN bars	91. <b>730</b> .421	91. <b>730</b> .521	91. <b>730</b> .621

Option	Suffix
Resistance to thrown balls acc. to DIN 18032, part 3	-59

### Type series 820 CH 180/250 mm

## LED Digital Displays, for indoor and outdoor use 4-digit display showing time, date and temperature







### Sturdy LED Digital Display for swimming pools and outdoor pools.

Available with cipher heights 180 mm as well as 250 mm. Sturdy aluminium case, coloured black, protection grade IP 65. 4-digit display with double-row outdoor LEDs, cipher colour red (other LED colours available upon request). Alternating display of time, date and temperature possible.

Quartz movement, mains operated 230 VAC.

DCF77-radio controlled clock including external receiving aerial, mains operated 230 VAC.

Slave clock to be connected to a clock system/master clock, optionally for alternating minute pulses or DCFport24 pulse telegram.

NTP-clock (NTP-client), synchronization via NTP/LAN, mains operated 230 VAC.

Clock type	Cipher height ► Operating voltage ▼		250 mm Item No.
Quartz clock	230 V AC	42. <b>820</b> .181	42. <b>820</b> .251
DCF77 radio controlled clock, including external receiving aerial (IP 54)	230 VAC	52. <b>820</b> .181	52. <b>820</b> .251
Slave clock, minute pulse 24 V	230 V AC	71. <b>820</b> .181	71. <b>820</b> .251
Telegram slave clock, DCFport24, 24 V	230 VAC	83. <b>820</b> .181	83. <b>820</b> .251
NTP system clock (NTP client), synchronisat	ion by LAN 230 VAC	93. <b>820</b> .181	93. <b>820</b> .251

Option	Suffix
Case custom enamelled	-10
Alternating temperature display, including external temperature sensor (IP 54)	-66
White LEDs	-76
Amber LEDs	-78
Green LEDs	-79
Blue LEDs	-80



# LED-Swimming Pool Displays, for indoor and outdoor use

CH 100/180 mm

Showing time and 1, 2, or 3 temperatures



# Sturdy LED Digital Display for swimming pools and outdoor pools

Single face LED-Digital Display for indoor or outdoor use showing time and 1, 2, or 3 temperatures optionally.

- 4-digit time display
- Display of 1, 2, or 3 temperatures
- Cipher height 100 mm or 180 mm

Sturdy aluminum case, coloured black, protection grade IP 65. Front cover made of plexiglass treated for low reflectivity.

4-digit time display and 1 .. 3 temperature displays, 3 digits, optionally with 2-digit number with choice of degree symbol or decimal place.

Double-row outdoor LEDs, cipher colour red. Other LED colours also for individual rows, optionally available.

#### Your choice

Use the table to select the number of temperature displays and the number of sensors required. The order of the displays and the permanent markings (symbols or text) are freely selectable.

#### Temperature measurement

Temperature readings may either be set manually or be measured using external sensors.

Manual input is recommended for constant temperatures (indoor air, water). Appropriate sensors are available for temperature measurement (accessories).

#### Infrared remote control

for setup and programming included in delivery shipment.



42.**840**.103 **-78 -78** 

Technical data	Case	Cipher height 100 mm	Cipher height 180 mm
2-line display	dimensions WxHxD	cir. 530 x 360 x 60 mm	cir. 940 x 560 x 60 mm
	weight	cir. 10 kg	cir. 24 kg
3-line display	dimensions WxHxD	cir. 530 x 515 x 60 mm	cir. 940 x 830 x 60 mm
	weight	cir. 14 kg	cir. 35 kg
4-line display	dimensions WxHxD	cir. 530 x 670 x 60 mm	cir. 940 x 1.090 x 60 mm
	weight	cir. 17 kg	cir. 44 kg

Туре	Cipher height ► Operating voltage ▼		180 mm Item No.
2-line display of time and 1 temperature	230 VAC	42. <b>840</b> .102	42. <b>840</b> .182
3-line display of time and 2 temperatures	230 VAC	42. <b>840</b> .103	42. <b>840</b> .183
4-line display of time and 3 temperatures	230 VAC	42. <b>840</b> .104	42. <b>840</b> .184

Accessories	Item No.
DCF77 receiving aerial (IP 54)	03. <b>925</b> .181
Air temperature sensor (IP 66) with 3 m connection wire	04. <b>840</b> .103
Air temperature sensor (IP 66) with 30 m connection wire	04. <b>840</b> .130
Water temperature sensor RS485 (IP 68) with terminal box	04. <b>840</b> .200

Options	Suffix
Case custom enamelled	-10
White LEDs	-76
Amber LEDs	-78
Green LEDs	-79
Blue LEDs	-80





PEWETA KG (GmbH+Co.) Holsteinischer Kamp 64 22081 Hamburg · Germany time@peweta.com www.peweta.com Phone +49-40-20 98 97 0 ©2025 PEWETA KG (GmbH+Co.), Hamburg. All rights reserved.

Our offerings are aimed at industry, commerce, crafts, small trade, and other self-employed entrepreneurs. The entire content of this publication (text, images, logos etc.) is the property of PEWETA KG. Without written permission from PEWETA KG, it is prohibited to utilise, duplicate, reprint, or store this publication or parts of it in databases or to extract or transfer this publication or parts of it in whichever form, digital and/or analogue, neither in its original form nor edited nor modified for whatever reason(s). The entire content is without obligation and subject to change without prior notice.