

ANALOGUE INDOOR CLOCK

Our Moderna series of analogue clocks is well named. These clocks are characterized by their modern design with an attractively styled transparent cover enclosing the case. They are offered with both round and square housings.



4 STEPS TO YOUR MODERNA

To make sure your Moderna meets all your requirements, you can assemble the components individually. Naturally, our experts will be happy to help.



The Moderna is available in two dial diameters. The reading distance varies depending on the dial, lighting, viewing angle, etc. These are the options:

ø	READING DISTANCE
30 cm	25-30m
40 cm	35-45m



What shape would you like? SHAPE

The Moderna is available in a round or square design. For a double-sided Moderna clock, you can order two identical Moderna models and the corresponding installation set (see page 4).



ĺ	CODE	SHAPE
	R1	round
	Q1	square

Code	Time code	Ø	Power supply	Hands	Movement	Max. power consumption	Accuracy (synchronized)	Loss of signal
MOBA	LINE SELF-SE	TTING: N	XXN					
M00	MOBALine	25-40	MOBALine	h/m	SAM 40	· (A () 17) (A () () 1) ()	<+/- 100ms	12:00 position after 24 hours
M21	MOBALine	25-40	MOBALine	h/m/s	SEM 40	- < 6mA @ 17VAC (0.1W)		
NTP (I	NTP (LAN) SELF-SETTING (WITH UNICAST AND MULTICAST): NXX							
N20	NTP	25-40	PoE	h/m	SAN 40	- PoEclass 1: <1.9W1 / <3.8W2	<+/- 50ms	12:00 position after 24 hours
N21	NTP	25-40	PoE	h/m/s	SEN 40	- POECIASS 1. < 1.9W ⁻ / <3.8W ²		
POLA	RIZED IMPULS	ES: IXX						
100	Min. impulse	25-40	12-60V impulse	h/m	NU 90k	-	-	Standstill
103	Min. impulse	25-40	24V impulse	h/m	NU 91k	-	-	Standstill
130	Sec. impulse	25-40	24-60V impulse	h/m/s	SEI 40	-	-	Standstill
QUAR	TZ: QXX							
Q21	Quartz	25-40	AA battery	h/m/s	DQt	-	<+/- 5min/y ³	-
¹ sinale	single-sided clock ² cascaded double-sided clock ³ without synchronization							

cascaded double-sided clock ³ without synchronization

Which dial design do you like? DIAL

The Moderna offers the following standard designs. For logo prints, please contact our customer service.





dial 310

YOUR MODERNA IS COMPLETE

You can now order your Moderna and calculate the corresponding code. Enter the abbreviation for each component of your choice in the bright field and find your Moderna code. It serves as the order code or as the foundation for further steps.

My Moderna clock	M00.		
1. Size	Øcm		
2. Shape	Code		
3. Time code	Code		
4. Dial	Code		
Glass type	Code	0	
Housing type	Code	00	
Sequence number	Code	0000	

Example order code



	1.	2.	3.	4.			
MO 0.	30.	R1.	M21	. 360.	0.	00.	0000
Moderna no illumination ¹	Ø 30cm	round, single-sided	movement SEM 40	dial 360	acrylic glass¹	standard housing ¹	sequence number ²

General properties

The following properties apply to all Moderna clocks:

Cover glass	Acrylic glass		
Housing	Steel (RAL 9010)		

Standards

Depending on the movement used in your Moderna clock, the following standards apply:

MOVEMENT(S)	STANDARDS
SAM 40 SEM 40 SAN 40 SEN 40	2011/65/EU / 2014/30/EU / 2014/35/EU / 2016/797/EU EN 50121-4 / EN 60950-1 / EN 61000-6-2 / EN 61000-6-3
SEI 40	2011/65/EU / 2014/30/EU / 2014/35/EU / EN 61000-6-2 EN 61000-6-3
DQt	2011/65/EU / 2014/30/EU / EN 55024 / EN 55032
NU 90k NU 91k	2011/65/EU / 2014/30/EU / EN 61000-6-2 EN 61000-6-3

All Moderna clocks are compliant with CE, RoHS and REACH.

¹ standard, cannot be changed ² The sequence number denotes special versions (e.g. clocks with a special dial). When ordering, please indicate the sequence number with 0000 (standard version); we will adapt this for any special version. Special versions can be reordered at any time stating the sequence number

INSTALLATION VARIANTS



MOD.Ø.WS Wall set Snap-on installation. Foamed plastic ring and metal bracket.

> MOD.Ø.DS Ceiling set Snap-on installation. Foamed plastic ring and metal bracket.





MODR.Ø.WS Wall set, round Snap-on installation. Foamed plastic ring and metal bracket.



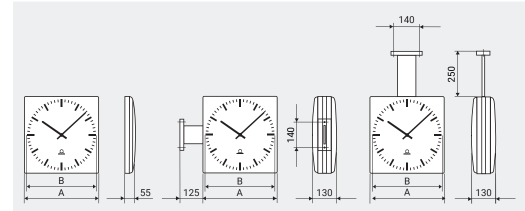
Ceiling set, round Snap-on installation. Foamed plastic ring and metal bracket.

TECHNICAL DATA

TECHNICAL DATA	MODERNA
Operating conditions	-30 to +70 °C (0 to 95% relative humidity, non-condensing)
Degree of protection	IP 30

	RO	UND	SQUARE		
Ø	A	В	A	В	
30	315	306.5	308	297	
40	415	406	412	399.5	
Weighte on request All dimensions in more					

Weights on request. All dimensions in mm



Do you have any questions? We are happy to help.

Moser-Baer AG | Spitalstrasse 7 | CH-3454 Sumiswald Tel. +41 34 432 46 46 | Fax +41 34 432 46 99 info@mobatime.com | www.mobatime.com



LE-800074.23 / 2022

Product specifications are subject to change without notice.