



# Analog clocks FLEX Quad

FLEX Quad clocks are of an attractive and ageless design.

Simple, clear, extra flat and square, the FLEX Quad fits in perfectly with any surroundings.

FLEX Quad clocks are available in two sizes: 30 x 30cm and 40 x 40cm. For each size, two different dial variants may be supplied. Your advantages at a glance:

- sturdy metal housing
- slim design
- flat mineral glass
- allows a very quick mounting on wall and ceiling kit - simply snap it on



# FLEX Quad - Technical details

FLEX Quad clocks are available with the following movements:

## 116 (h/m)

Minute pulse movement for operation as a standard minute pulse slave clock, 24, 48 or 60V.

#### 130 / 131 (low-noise) (h/m/s)

Second pulse movement for operation as a second pulse slave clock, 24 up to 60 V.

#### M20 (h/m)

MOBALine movement for operation as self-setting analog clock.

#### M21 (h/m/s)

Same as M20, but with second hand.

## N20 (h/m)

NTP movement for operation as self-setting slave clock, powered via PoE (Power over Ethernet), synchronized by an NTP server (e. g. DTS) via NTP multicast or unicast. N21 (h/m/s)

Same as N20 but with second hands.

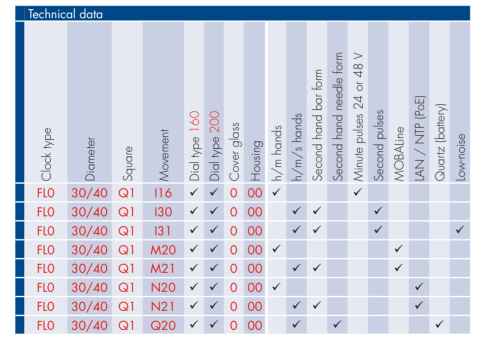
# Q20 (h/m/s)

Battery movement for operation as quartz clock. A 1.5 volt battery (IECLR6) is necessary.

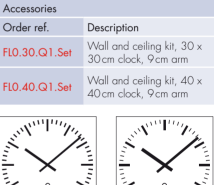


A wall and ceiling kit is available as an accessory.

This enables two FLEX quad clocks to be assembled as a double-sided clock and fastened to the wall or ceiling by means of the arm fitting.



**MOSER-BAER AG** 







 clock dimensions
 A

 30 x 30 cm
 314 mm

 40 x 40 cm
 414 mm

Order example: FL0.30.Q1.116.200.0.00 Clock type.diameter.square.movement.dial type. mineral glass.housing

The standard color of the case is white. Other colors at extra cost.

