



## Analog clocks

The TREND clock provides a modern and slim design for indoor applications such as hospitals, offices, schools, universities etc.

TREND clocks are offered in diameters 30 and 40 cm, with or without second hand.

They are available in two different colors, with plastic or metal frame and as single- or double-sided clocks. Double-sided clocks consist of two single-sided clocks assembled together by a bracket for ceiling or wall-mounting.

Controlled and powered by the two-wire MOBALine or Ethernet/ NTP/PoE (IPv4 and IPv6 supported).

The Ethernet/NTP version of the clock can be administrated and supervised comfortably by the MOBA-NMS (Network Management System.)



## TREND - ordering information

Туре	Illumination	Ø	Version (shape)	Movement	Dial	Covering glass	Housing type
TR	0 = none	30	R1 = single-sided	M40 = MOBALine h/m	200	0 = mineral glass	PO = plastic white*
		40	R2 = double-sided	M41 = MOBALine h/m/s	210		P1 = plastic anthracite**
				N40 = NTP h/m			MO = metal white*
				N41 = NTP h/m/s			M1 = metal anthracite**
							M2 = metal chrome steel color
							*RAL 9002 **RAL 7021

## Double-sided clock with NTP synchronization:

Only one LAN connection is needed. Double-sided NTP clocks consist of two MOBALine clocks and one Network MOBALine Interface. Full NTP supervision and configuration available.

