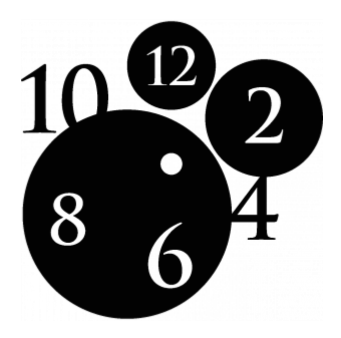


Clock Wall decal with numbers in circles



Manufacturer: Ambiance-sticker **Reference:**horloge-circles-R002

Price: 69.00€

Options:

Size (HxL): 55 x 55 cm (21,5 X 21,5 in.)

Color: Black, White, Light_grey, Dove_grey_074, Dark_grey, Storm_grey_073, Dark_beige_816, Light_brown_081, Sand, Chocolate, Nut, Orange, Poppy_red_047, Tomatoe_red, Cherry_red_031, Burgundy, Carnation_pink_429, Pink, Fushia, Lilac_042, Lavender_043, Purple, Powder_blue_172, Sky_blue, Ice_blue_056, Marina_blue, Dark_blue, Mint, Turquoise, Dark_green, Olive_green_493, Cactus_green, Apple_green, Pastel_green_622, Canary_yellow, Mustard_yellow, Silver, Gold, Copper_092, Frosted_translucid_for_window

Criteria associated:

:

Description:

The clock is included in your package.

Clocks wall decals for your interior decoration!

These clocks wall decals and this wall decal with numbers in circles can give you decorating ideas.

You will be able to tell **the time** in your room so widely used!

Where can I stick this clock wall sticker? This decorative clock **sticker** is perfect to decorate the walls of your home! This adhesive will allow you to make this amtosphère more pleasant and friendly room and view **time** passing while enhancing your decor. This clock sticker is made of an adhesive sticker and a **clock** mechanism Karlsson, perfect blend to add a touch of originality.

How to apply wall decals



Technical specification

Vinyl brand: Avery Dennison® 500 Event Film Matt / Orafol Orajet® 3164-XMRA matt **Lifetime:** 5 years **Thickness:** 0,1 mm **Removable:** yes. It does not damage the wall **Waterproof:** yes **Washable with water:** yes **Resistance to solvents:** yes **Toxic:** no **Flammable:** no (norm NF P 92-501 - M1) **Smell:** none **Type of adhesive:** acrylic glue **Temperature resistance:** From -40 to 85°C **Origin:** Made in France and Belgium

^{*} Applies to all our vinyl printed and cut. Not applicable for blackboards, luminescent, whiteboards and other kind of material/span>

Link to the product