

3-MONTH TO VIEW WALL CALENDAR

Super 2



DATEPAD ILLUSTRATED
North America

Base colour Blue

PERFECT MATCH WITH weekmaster in blue



Headboard in deluxe finish, with high gloss finish and printed on chrome board (high-quality display finish)

JELUXE VERSION Mm 088/508

minimum order quantity: 200 pieces

3-MONTH TO VIEW WALL CALENDAR

Super 2

Among the 3-month to view wall calendars, the calendar model *Super 2* offers you a particularly large advertising space: 2 different headboard sizes (210 or 235 mm), fully printable back as well as 3 advertising strips. The monthly calendar *Super 2* convinces with its refined headboard and therefore with its luxurious overall look.

EQUIPMENT

Divided backboard, creased 3 times and made from white, 3-fold coated chromo board with high stiffness and optimal flatness. Three separate datepads with special line perforation to ensure an easy and clean month change. Calendar back and datepads in FSC® quality. Standard design: strong cord hanger, print varnish and press cut page holder.

MEASUREMENTS & WEIGHTS

finished size: $345 \times 805/830 \text{ mm}$ advertising area header: $345 \times 210/235 \text{ mm}$ 3 advertising strips: $345 \times 30 \text{ mm}$ datepads: $320 \times 167 \text{ mm}$ folded for despatch: $345 \times 210/235 \text{ mm}$ individual weight: approx. 305/310 g

with corrugated

fibreboard box: approx. 405/410 g

INDIVIDUAL PACKAGING (optional)

corrugated fibreboard box 353 × 250 × 12 mm

DATE CURSOR & WEEKMASTER

The solid, superior week marker including date cursor is fully mounted – without additional cost.

Thereby, the transparent carrier film for the date cursor is slightly coloured, harmoniously coordinated with the colour of the previous and following months of your advertising calendar.

LANGUAGES & COLOURS

Available in many language and colour variations (please see single sheet "datepads and colours").

CORD HANGER

A strong cord hanger finishes off the high-quality overall look.





Date cursor and numbers in original size.

