Professional, electronic bore hole centre tracking device for exact determination of the in and out centres when drilling through-bores and for automatic display of the material thickness.

Different materials, e.g. concrete, steel-reinforced concrete, all kinds of masonry, wood and others, material thickness ≤ 120 cm

REMS Detect B – for exact determination of the in and out centres of through-bores.

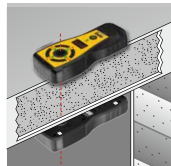
Professional, electronic bore hole centre tracking device consisting of a transmitter and receiver unit, for exact determination of the in and out centres when drilling through-bores and for automatic display of the material thickness \leq 120 cm.

Ideal for aligning the core drilling machine and positioning the drill at the in centre as well as selecting the drill bits. With acoustic and optical navigation with red/green LEDs and display with LED technology.

No test bores required, therefore particularly suitable for use in finished rooms, e.g. in residential, office or industrial buildings.







Supply format

REMS Detect B Set. Professional, electronic bore hole centre tracking device consisting of a transmitter and receiver unit. With acoustic and optical navigation with red/green LEDs and display with LED technology, battery charge indicator with LED, 6 batteries 1.5 V, AAA, LR3, frequently reusable adhesion points, in sturdy case.

€	ArtNo.
659,00	182100R5

