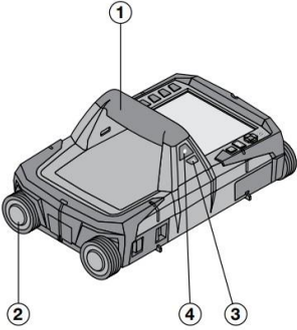
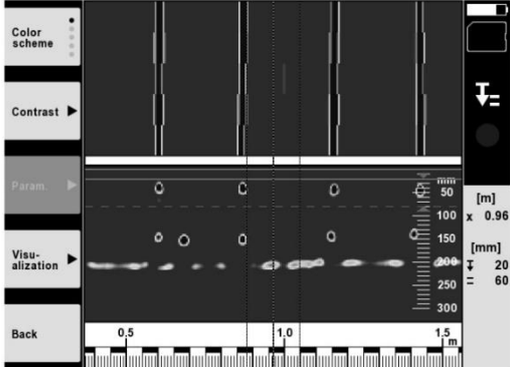


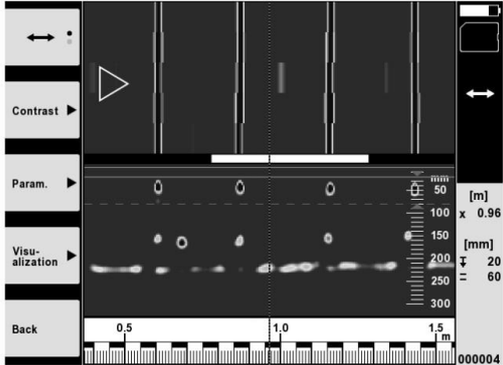
## Hilti PS1000 QuickScan

<p><b>1</b></p>	<p>The QuickScan function is used to indicate the position of rebar within concrete directly during the scan.</p> <p>Switch on the scanner and select QuickScan detection.</p> <p>Hold the scanner against the area to be scanned and press the start/stop button (4).</p>	
<p><b>2</b></p>	<p>A beep will indicate the scan has started.</p> <p>Move the scanner right or left across the surface and back again to locate the rebar.</p> <p>Read the position of the bar by using the centreline in the display and mark the position.</p>	
<p><b>3</b></p>	<p>End the scan by pressing the start/stop button again.</p> <p>A double beep will indicate the scan has ended.</p>	
<p><b>4</b></p>	<p>QuickScan recording (not available on the PS1000B)</p> <p>Select QuickScan recording from the main menu.</p> <p>Set the scanning direction and hold the scanner against the surface to be scanned.</p>	

### Sunbelt Rentals Survey

3 Orpheus House, Calleva Park, Aldermaston, Reading, RG7 8TA. 0330 678 0181 Support Number: 01293 565565  
sales@sunbeltsurvey.co.uk www.sunbeltsurvey.co.uk

Registered Office: Sunbelt Rentals Ltd. 100 Cheapside, London EC2V 6DT. Registered No. 444569 England & Wales

<p><b>5</b></p>	<p>Start the scan by pressing the start/stop button. A beep will indicate the scan has started.</p> <p>The minimum length of a scan is 32cm, maximum scan length is 10m.</p> <p>Move the scanner in the direction you have set.</p>	
<p><b>6</b></p>	<p>Do not change the direction of scan. If the scanner is moved more than 16cm in the opposite direction the scan will be cancelled.</p> <p>End the scan by pressing the start/stop button</p> <p>A double beep will indicate the scan has ended</p>	 <p>The screenshot shows a control interface with a central visualization area. On the left, there are buttons for 'Contrast', 'Param.', 'Visualization', and 'Back'. On the right, there are directional arrows and a scale. The visualization area displays a scan of a surface with a scale bar at the bottom ranging from 0.5 to 1.5 meters. Technical data on the right includes '[m] x 0.96', '[mm] 20', and '60'. A small ID number '000004' is visible in the bottom right corner.</p>
<p><b>7</b></p>	<p>You can check the last scan by using the Preview last scan function.</p>	

**Sunbelt Rentals Survey**

3 Orpheus House, Calleva Park, Aldermaston, Reading, RG7 8TA. 0330 678 0181 Support Number: 01293 565565  
 sales@sunbeltsurvey.co.uk www.sunbeltsurvey.co.uk

Registered Office: Sunbelt Rentals Ltd. 100 Cheapside, London EC2V 6DT. Registered No. 444569 England & Wales