The Time-of-Flight Diffraction (TOFD) technique is rapidly gaining importance as a stand-alone inspection technique. TOFD is an advanced ultrasonic inspection technique that fulfills a need for reliable inspections. It is a powerful technique because it can simultaneously detect and size defects. Time of Flight Diffraction (TOFD) inspection employs two longitudinal wave (L-wave) angle beam transducers arranged symmetrically opposite facing each other, straddling the weld or base material under test. One probe acts like a transmitter of ultrasonic energy while the other probe receives the ultrasound energy. TOFD is now routinely used in a wide range of applications such as inspection of piping and pressure vessels.

**What type of information will TOFD generally provide?**

A routine inspection provides the operator with the following information:

- location of indications along the weld
- position of indications with respect to the scanning surface (depth information)
- through thickness extent, if exceeding a certain value (typical 2-mm), which means that porosity and slag will generally be detected as “indications without measurable height”
- information on “embedded” or “surface breaking” character of a defect

Information on the type of defect is limited, similar to both manual and mechanised ultrasonic inspection. This is not necessarily a problem, because from a fracture mechanics point of view, many defects that are normally regarded as volumetric, such as slag inclusions, may be sharp enough to be able to act as crack initiators. Also, this aspect is compensated, to a certain extent, by the ability of TOFD to distinguish between “defects without measurable height” and “defects with measurable height”. This, in combination with the high probability of detection (POD) and a low false call rate (FCR), makes TOFD a valuable tool for routine NDT.