



DIAMOND BROACH

The LiMAR® Diamond Broach incorporates hardened diamond-shaped cutting profiles which are designed to clear tubing restrictions in the well bore.

Supplied in a range of sizes to suit the well geometry, a bypass hole through the centre of the broach allows it to pass through fluid with minimal resistance whilst reducing the hydraulic cushioning effect during jarring.



TOOL APPLICATIONS:

• To remove tubing restrictions caused by scale or debris build up on the tubing wall or nipple profile

DESIGN FEATURES & BENEFITS:

- Available in a range of sizes to suit all completion designs
- 360deg cutting face ensuring full coverage during broaching
- Hardened cutting face with full hardness material certificates supplied with every order
- Through-bore bypass in larger sizes reducing "cushioning" effect and weight
- Connection options to suit customer requirements
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out



TECHNICAL DATA

Assembly Part No.	Nominal Tubing Size	To Suit Sizes Up To	Fish Neck	Connection
1125-XXXX-XXX-RX	2-3/8"	2.000"	Optional	Optional
1125-XXXX-XXX-RX	2-7/8"	2.500"	Optional	Optional
1125-XXXX-XXX-RX	3-1/2"	3.000"	Optional	Optional
1125-XXXX-XXX-RX	4-1/2"	4.000"	Optional	Optional
1125-XXXX-XXX-RX	5-1/2"	5.000"	Optional	Optional
1125-XXXX-XXX-RX	7"	6.250"	Optional	Optional