

Purpose

The **Brico "BXN" Seating Nipple** is a generic copy of the Otis XN nipple which has been in use for over 30 years world wide in a wide range of oil and gas wells. The BXN nipple is a bottom no-go design to provide restricted i.d. below the polish bore, careful attention and planning needs to be considered as a result of this restricted no-go profile. The BXN profile has the same polish bore i.d. as the BX profile with the only difference being the "N" designation is for No- Go. This no-go i.d. provides a landing shoulder which allows recorder instrument hangers, check valves, down hole chokes and blanking plugs to be installed.

Specifications

BXN Seating Nipples (Product N ^o . 36-14)								
Tubing O.D		Seal Bore I.D		No-Go I.D		Minimum O.D		Product Number
in	mm	in	mm	in	mm	in	mm	
1.660	42.2	1.250	30.1	1.135	28.8	1.889	48.0	36-1404210-32
1.900	48.3	1.500	38.1	1.448	36.8	2.130	54.1	36-1404810-38
2 ¹ / ₁₆	52.4	1.625	41.3	1.536	39.0	2.340	59.4	36-1405210-41
2 ³ / ₈	60.3	1.875	47.6	1.791	45.5	2.709	68.8	36-1406011-48
2 ⁷ / ₈	73.0	2.312	58.7	2.205	56.0	3.229	82.0	36-1407311-59
3 ¹ / ₂	88.9	2.750	69.9	2.635	66.9	4.250	108.0	36-1408911-70
		2.812	71.4	2.666	67.7			36-1408911-71
		2.875	73.0	2.760	70.1			36-1408911-73
4 ¹ / ₂	114.3	3.812	96.8	3.725	94.6	4.940	125.5	36-1411411-97

*NOTE: Standard EUE connections, premium thread connections available on request. Brico seating nipples are manufactured as per NACE MR-01-75 standards. Also available in CRA materials as well as hard coatings.

