

 <p>VERAX <i>references</i></p>	<p>Literature references The Art and Science of the Bolted Joint</p>	<p>Dnr J9809.02 Edition 4 / F78 Ratified by: Jan Webjörn 1998-04-28</p>
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1. Klein, H-Ch, Hochwertige Schraubenverbindung-en, Einige Gestaltungsprinzipen und Neuentwicklungen, Konstruktion 11 (1959) nr 6, p.201-212
2. Webjörn, J: Skruvelement och skruvförband, Teknisk Tidskrift 1963 nr 35. P.913-916, STOCKHOLM
3. Webjörn, J: Konstruktion av rörledningar, Teknisk Tidskrift 1966 nr 33, p.819-822, STOCKHOLM
4. Webjörn, J: Flange design in Sweden, 67-PET-20, ASME Petroleum Mechanical Engineering Conference in PHILADELPHIA, PA, September 1967, ASME, NEW YORK, USA
5. Webjörn, J & Schneider, R W: Functional test of a vessel with compact flanges in metal-to-metal contact, WRC bulletin 262, p.10-16, Oct 1980, NEW YORK, N.Y, USA
6. Metals Handbook, Failure analysis and preven-tion, Vol. 10, 8th edition, p.472-473, American Society for Metals, 1975, NEW YORK(?), N.Y, USA
7. Webjörn, J: The bolted joint – a series of problems, Dissertation nr 130, 1985, The Linköping Institute of Technology, SE-58183 LINKÖPING, Sweden
8. Webjörn, J: New look at bolted joint design, Machine Design 14 p.81-84,(1985), Penton Publishing Co, CLEVELAND, Ohio, USA
9. Webjörn, J: An alternative bolted joint for pipework, Proceedings of the IMechE, 1989, Vol. 203 nr E2, p.135-138, LONDON, UK
 - Discussion, Vol. 204 nr E2, P.139-140, 1990
 - --"-- Vol. 205 nr E1, p.59-62, 1991
10. Webjörn, J: The Classification of joint tightness, 2nd International Symposium on Fluid Sealing of Static Gasketed Joints, p.91-98, CETIM 1990, NANTES, France
11. Nau, B S, Controlled-compression bolted gasketed joints, 2nd International Symposium on Fluid Sealing of Static Gasketed Joints, p. 67-80, CETIM 1990, NANTES, France
12. Webjörn, J: Moderna skruvförband, Del 1, Verkstäderna 1991 nr 1, p.63-64, STOCKHOLM
 - --"-- --"-- Del 2, Verkstäderna 1991, nr 8, p.58-59, STOCKHOLM
 - --"-- --"-- Del 3, Verkstäderna 1994, nr 8, p.16-18, STOCKHOLM
13. Compact flange avoids wear and tear of conventional joints, OFFSHORE August 1997, p.186, PennWell, TULSA, OK, USA
14. Shell singles out VERAX joint for UK platform studies, OFFSHORE July 1998, p.130, PennWell, TULSA, OK, USA
15. Spence, J, Macfarlane, D M & Tooth, A S: Metal-to-metal full face taper-hub flanges: finite element model evaluation and preliminary plastic analysis results, Proceedings of the IMechE, 1998, Vol. 212 Part E, p.135-138, LONDON, UK
16. Thompson, G, Pipe joints – an engineers guide, Chapter 5, Professional Engineering Publishing Ltd, London and Bury St Edmunds, UK, 1998