

FOR GENERAL INQUIRIES:
louisvillettweb@sypris.com
2612 Howard Street
Louisville, Kentucky 40211 USA
Tel: +1 502.774.6011
Fax: +1 502.774.630
FOR AFTERMARKET AND SERVICE:
taftermarket@sypris.com 2612 Howard Street
Louisville, Kentucky 40211 USA Tel: + $\mathbf{5 0 2 . 7 7 4 . 6 0 1 1}$ Fax: +1 502.774.630

## 

The SWIVEL RING FLANGE is of two piece construction consisting of a heavy forged welding hub with a rotating forged ring that serves as a mating flange to a Weld Neck or other flange. It has a Retaining Ring to secure the Welding Hub to hold the Rotating Ring in position. These versatile flanges are utilized in many applications and are used extensively in offshore piping where they solve the issues associated with the alignment of bolt holes during subsea flange installation.

RATINGS
The pressure-temperature ratings and basic dimensions (OD - bolt circle - facing number and size of bolts) of Swivel Ring Flanges, in Class 150 through Class 2500 , are identical to ASME/ANSI B16.5 and MSS-SP44 Flanges and will readily mate to a standard weld neck flange. Ring type joint RuJ), raised face, flat face and other facings are furnished so" including flanges to mat SME B16.47 dimensions are available.

## MATERIAL

Standard materials are A105 with a minimum yield of 2,000 psi and additiona hickness is provided at the igher yield pipe. These flanges an be furnished in higher vield can be furnished in higher yid materis so as Ab94 or customer specin

Tube Turns Products is fully qualified to provide in-hous qualified to provide in-house Magnetic Particle, Ultr examinations to meet the mos stringent requirements.



