



EUROPIPING[®]
Industrial Technologies



UNI EN ISO 9001:2000
REG. N. 7685/02

HIGH PRESSURE GASKETS



TECHNICAL DATA SHEET


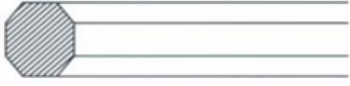
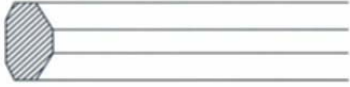
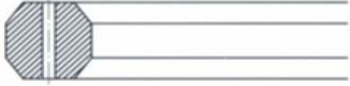

RING JOINTS

INTRODUCTION

Ring Joint gaskets are machined from solid metal in one single piece. Standard metals used include wrought or forged materials heat treated. Metals welded or requiring heat treatment after final machining should not be considered.

Ring joints are made for use in closures which are specially faced to accept them; they are designed for equipment where the service conditions require particular sealing action, high mechanical and thermal resistance.

MAIN STANDARD STYLES OF RING JOINTS*

SECTIONAL DRAWING	STYLE	DESCRIPTION	TYPE
	R/E1	OVAL RING	ANSI B16.20 API Std 6A
	O/E2	OCTAGONAL RING	ANSI B16.20 API Std 6A
	RX/E3	RX RING	API Std 6A
	BX/E3	BX RING	API Std 6A
	L/E4	LENS RING	DIN 2696

* Other standard and special constructions are available on request (trapezoidal, delta, hexagonal, flat, grooved, "O" rings ect.)

