

## Cixi CAZ Group Corporation

Cixi CAZseal Packing & Gasket Co.Ltd

Ring Joint Gasket CAZ- RJ640

# Industrial Gasket

#### **CONSTRUCTION:**

**CAZ RJ640** is machined from solid metal in a variety of shapes and designed for high pressure, high temperature or highly corrosive applications by selecting the most suitable material and shape. It is designed to withstand exceptionally high assembly loads over a small area, thus producing high seating stresses.

ellillia -	640 PL Plain type RJG
0	640 OV Oval type RJG
	640 OC Octagonal type RJG
	640 RX RX type RJG
	640 BX BX type RJG
	640 S Special type RJG



#### **MATERIALS:**

Material	Code Sample	Hardness(HB)	T(℃)
Soft Iron	R23 SI	90	530
Carbon Steel	R23 CS	120	530
304(L)、321、316(L)	R23 S304	160	750
5Cr1/2Mo	R23 F5	130	500
Copper for 640PL		50	400
Aluminium for 640PL		30	300

#### **DIMENSIONS:**

Standards for Ring Joints Gaskets used with flanges				
RJG Style	RJG standard	Flange standard		
R	ASME B 16.20 API 6A	ANSI B 16.5 ANSI B 16.47 Series A		
RX	ASME B 16.20 API 6A	API 6B		
BX	API 6A	API 6BX		

Can be ordered according to the detailed drawing

### **ORDERING EXAMPLE:**

Ring Joint Gasket (RJG), Material: SS304 640 OV-304; API 6A, R30-Oval

