



**CALVOSEALING, K.F.T.**

✦ Global Business Group

## STATIC SEALING

### Compressed Fiber Sheet



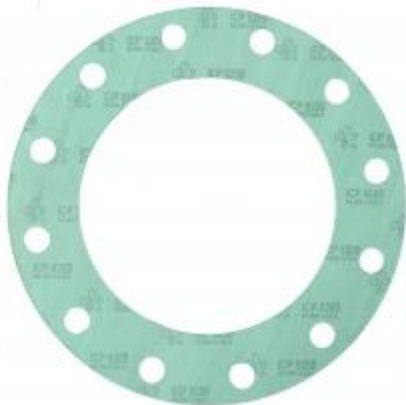
**ICP 9100**

**Cellulose based material impregnated with plasticised gelatine.**



**ICP 9150RR**

**Manufactured of a pegged steel core, which contains aramide fibres, inorganic fillers and high-grade binder elastomers, where is applied to both sides of the core.**



**ICP 9200**

**Compressed sheet material based on a blend of organic and mineral fibre bounded with SBR rubber.**



### **ICP 9200G**

**Compressed sheet material based on a blend of organic fibre and mineral fibre bounded with SBR rubber.**

**Sheet made of anti-stick surfaces, finished with graphite on both sides.**

**As well, the gasket presents sensitivity to the minimal tightening during installation.**



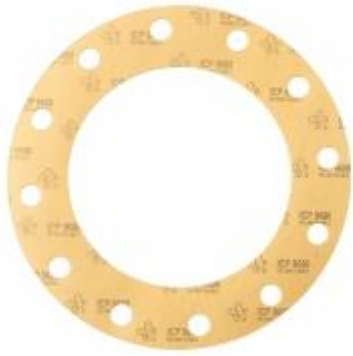
### **ICP 9400**

**Compressed sheet material based on a blend of aramid fiber and a high temperature mineral fiber bounded with a nitrile rubber.**



### **ICP 9400M**

**Compressed sheet material based on a blend of aramid fiber and a high temperature mineral fiber bounded with a nitrile rubber and an insertion of 304 stainless steel wire mesh.**



### **ICP 9600**

**Non asbestos jointing sheet composed of mineral fibers for high temperature and aramid fibers, mixed with very high quality elastomer. Non-stick surfaces, with graphite impregnation to both surfaces.**



### **ICP 9700**

**Compressed sheet material based on a high purity graphite, reinforced with aramid fibers and a high quality rubber.**



### **ICP 9700M**

**Compressed sheet material based on a a high purity graphite, reinforced with aramid fibers and a high quality rubber.**



