

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.

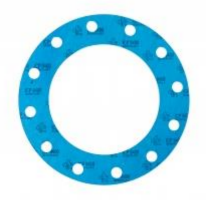


ICP 9200G

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 impregation 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, reinforce with aramid fibers and a high quality rubber.