

Cork Rubber Sheet
CAZ 470R Corkru™

Joint Sheets

CONSTRUCTION:



CAZ 470R Cork Rubber Sheet

CAZ **Corkru™** is a compound of cork and rubber made by using granulated cork and synthetic rubber polymer and their assistants. The product has properties of high resilience of rubber and compressibility of cork, so its performance is excellent. It can be used as gaskets of various engines of automobiles, tractors, plans, ships, and pipes petroleum, transformers, electric equipment and apparatuses. It is a kind of new type high-grade static sealing materials used to seal low and medium pressure.

Rubber Cork : Rubber type NBR;
Cork granules: 0.25-120mm

PARAMETER:

Item	Graded by hardness	
Hardness: Shore A	55-70(Medium)	70-85(Hard)
Density: g/cm ³	≤0.9(Medium)	≤1.05(Hard)
Tensile Strength: kg/cm ²	≥15(Medium)	≥20(Hard)
Compressibility (% 300psi load)	15-30(Medium)	10-20(Hard)
Sealing Pressure(min)	28kg/cm ²	
Internal Pressure(max)	3.5kgf/cm ²	
Service Temp(max)	-40~120~150℃	

DIMENSION:

Sheets:

950×640mm×0.8~100 mm (Untrimmed)
915×610mm×0.8~100 mm (Trimmed)
1800×650mm (New)

Packing: Carton

950×640mm×300 mm
915×610mm×300 mm

Cut gaskets:

Corkru™ G470R

All graded are available in machine shaped and die cut parts according to your drawing and specification.

