

## **Ripple Spring Sheet**

Dexlu Item No.: D040501



## **Properties**

Ripple spring sheet is made of non-alkali glass fiber cloth impregnated with high-temperature resistance resin after process of backing and press in mould. This kind of sheet has good properties of mechanism and heat-aging resistance. It can be used as slot cell wedge in large generator of 300MW 600MW or 900MW.

## **Data Form**

Properties		Value
Wave length		30mm or 32mm
Wave height		2.8mm
Density		≥1.8g0/m³
Glass cloth content		≥70%
Permanent deflection	at 120℃ for 24 hours	≤0.20mm
	at 150℃ for 200 hours	≤0.36mm
Crack test (under pressure at 135~140℃ for 10minutes)		Sample of none obviously crack
Rigidity K		>0.50Mpa/mm
Compressive strength	Compress to 2/3 wave height	≥0.60N/ m <sup>2</sup>
	Compress to 0.45mm wave height	≥0.80N/ m <sup>2</sup>
Weight loss after burning		28±5%

## **Specification**

Standard spec: wave length of 30mm/ Area of 470mm x 360mm

wave length of 32mm/ Area of 470mm x 380mm

Packing: In Pallet or Carton

Min Qty: 100 kg each size in a lot.

Shelf life: one year from the data of delivery. It can still be used if it is qualified by testing after one year

according to above Technical Requirement.

**Note:** The values noted in above technical specification are given only for our customers' reference and should not be used in writing specifications.