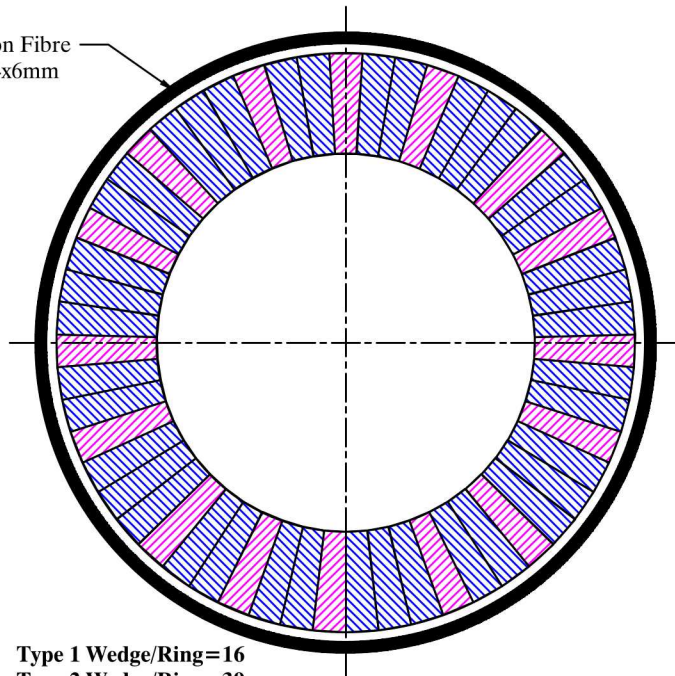


Special Notes:-

1. Any Materials, any Brick Qualities, any Expansion Allowances and installation procedures to be confirmed at final design stage.

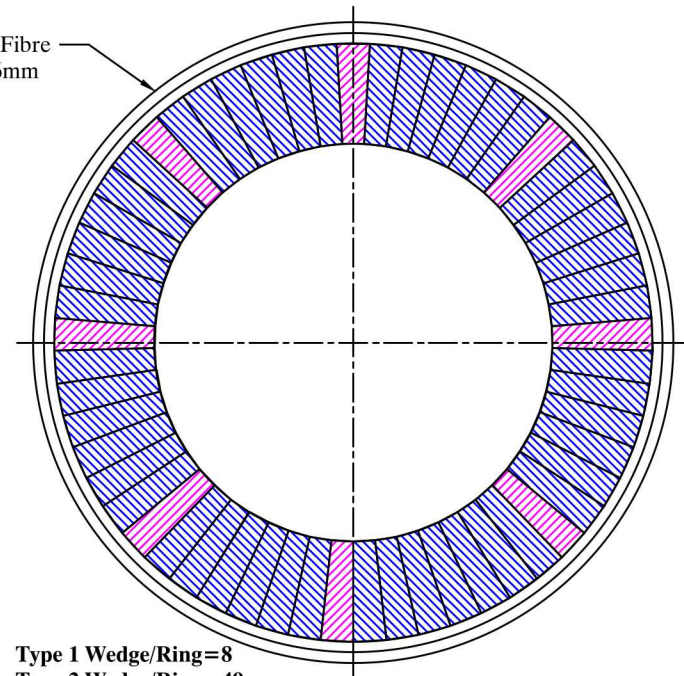
Insulation Fibre
1200°C 4x6mm



Type 1 Wedge/Ring=16
Type 2 Wedge/Ring=39

Cross Section View Through Sidewall Ring 1

Insulation Fibre
1200°C 4x6mm



Type 1 Wedge/Ring=8
Type 2 Wedge/Ring=49

Cross Section View Through Sidewall Ring 2

<u>Type 1 Wedge</u>		<u>Type 2 Wedge</u>		<u>Totals</u>	
		Type 1 Wedge	Type 2 Wedge	Quality=VR90B	Quality=VR90B
		No. of Rings=2	No. of Rings=2	No. of Rings=2	No. of Rings=2
		Vol. Per Brick=1.066dm³	Vol. Per Brick=1.110dm³	Vol. Per Brick=1.066dm³	Vol. Per Brick=1.110dm³
		No. Per Ring =16+8	No. Per Ring =39+49	No. Per Ring =16+8	No. Per Ring =39+49
		Total Required=24	Total Required=88	Total Required=24	Total Required=88

Mintek TBRC 1500
Sidewalls Rows 1-2

Drawn:	C.S. 25-09-23
Scale:	N.T.S
Approved:	

Drawing Number
MIN-TBRC-1500-02