RSM3/3 (101) Glass Fiber Warp Knitting Machine

1: Machine specification:

Gauge:	E5,E6, E10,E12
Working Width:	50", 101"
Bar Number:	2 ground bars, 1 warp insertion bar
Speed:	50-1200rpm(Depends On Pattern And Material)
Shogging Manner: Pattern Cam	
Let-off Manner:	EBA System
Take-up Manner:	EWA System
Needle Type:	Compound Needle
Drive:	Frequency Motor
Power:	7.5 KW

The basic version of the machine is equipped with 5 layers, 3weft layers, 1 fleece feed-in and 1 pillar thread(0) device. All layers can execute an angle between 45° and 45°

2: Bar arrangement:

C.

3:Machine size:



