

The Multi-Point Riveting

The MRX multiple-riveting head performs several riveting operations simultaneously within a specific area and even at different elevations. The tool operates with the same rosette pattern of the single-head BalTec machines. The number and configuration of riveting positions can be adjusted by two interchanging components - the bearing and the guide plates. The MRX can also be equipped with custom pressure-pad devices to secure part assemblies before radial forming.

The following multiple riveting heads can be supplied:

MRX 1

For models 081,181 and 231. Distance between tools: min. 8mm, max. 70mm

MRX 2

For models 281,331 and 381. Distance between tools: min. 15.5, max. 85mm

MRX 3

For models 281,331 and 381. Distance between tools: min. 15.5mm, max. 120mm

Please contact BalTec for exact dimensions.

