



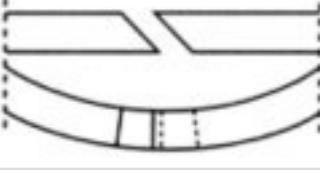

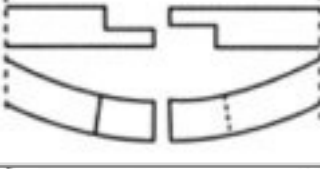
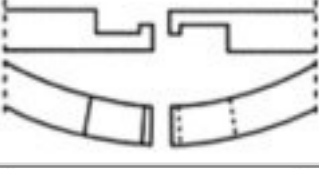
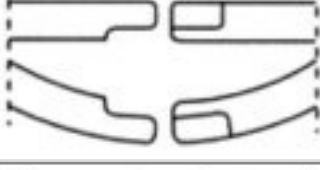
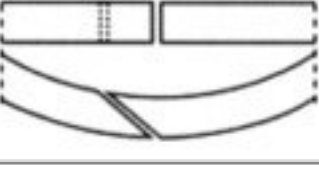
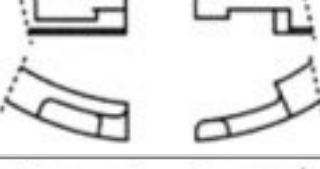



Stoßausführungen

| | | | |
|--|---|--|-------------------------------------|
|  | Gerader Stoß |  | Stoßenden freigearbeitet |
|  | Schräger Stoß, rechts |  | Stoßenden freigearbeitet |
|  | Schräger Stoß, links |  | Stoßenden freigearbeitet |
|  | überlappter Stoß |  | Kompressionsring mit verhaktem Stoß |
|  | Gasdichter Stoß |  | Kompressionsring mit Tangentialstoß |
|  | Kompressionsring mit gasdichtem, verhaktem Stoß | | |
|  | Gasdichter Stoß mit rechteckiger Aussparung | | |