

## Asymmetrical (fin or lap seam)



- Off-center bags with standard machine
- suits to multilane machines
- design enables opening of front side

#### Asymmetrical (seam at the edges of bag)

- for 3- or 4-side-seal bags
  - for standard machine
  - suits to multilane machines
  - design enables opening of front side

# Symmetrical position of side seam

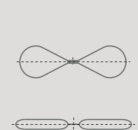
.....

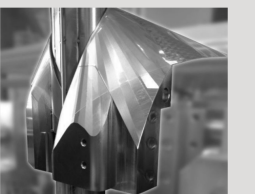
- multilane as well as single lane
- from bag width 6 mm to 1000 mm
- machined or from sheet metal
- easy-to-open version available

#### Twinform 4-side-seal



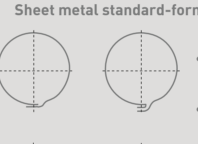
- 2 bags with one forming shoulder
- short forming height





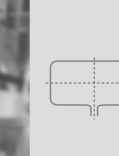










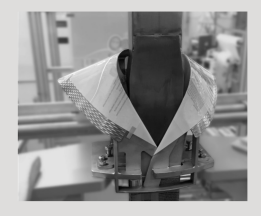




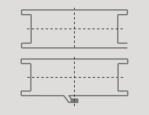


### Twinform 3-side-seal

- 1 forming shoulder 2 bags
- short forming height
- design enables opening of front side



#### QuadroSeal



- QuadroSeal asymmetrically or symmetrically
- Round, rectangular or other cross-section

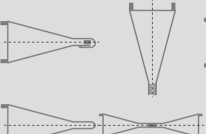
# Forming set for double chamber bag (kangaroo)



- 2 to 3 pipes create a double chamber bag
- Only two seals
- Suitable for filling two different products in one



Doypack-Style



- Doypack-style bags, different types
- Twinform-based design possible

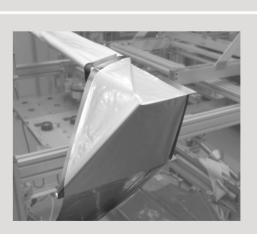
## Sheet metal standard-forming shoulder

- Fin- or Lap-Seal with just one shoulder
- Symmetrical or Asymmetrical style
- Made from sheet metal

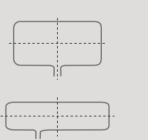
#### Rectangular forming shoulder



- Rectangular bags are possbile
- Made from sheet metal
- Fin- or Lap-Seal

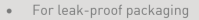


Flow-pack forming shoulders



- Horizontal forming shoulder
- Easy film application
- Asymmetric position of fin seam possible
- Clean design

Flow-pack with 3-side-seal



- Straight film run
- Short forming length

