

High quality screen baskets

for tomato and fruit processing





ANDRITZ screen baskets

for all leading extractors and finishers

Drilled baskets for the highest screening efficiency

Different hole shapes can be drilled:



When drilling, a high quantity of small holes down to 0.4 mm (.016") in thick plates can be realized, with microperforation even down to 0.1 mm (.004"). This gives the baskets a very high open area, high stability and if required smallest hole diameters at the same time.

Punched baskets for the lowest replacement costs

Punching is the most economical perforating technology. Depending upon plate thickness, holes can be punched down to 0.4 mm (.016"). Due to our perforating performance punched baskets show high open areas. The lack of stability in thin plates is corrected by using cages or punched backup baskets, although the use of reinforcements will reduce the open area compared to drilled baskets.





Benefits

- A non-OEM source for high quality perforated baskets
- Precision machinery and excellent quality at an attractive price
- Inventory/stock agreements can be negotiated
- Short delivery times
- Fitting accuracy for failure free changeover



ANDRITZ FIEDLER GmbH

Regensburg, Germany Phone: +49 (941) 6401-621 www.andritz.com/perftec andritz-fiedler@andritz.com