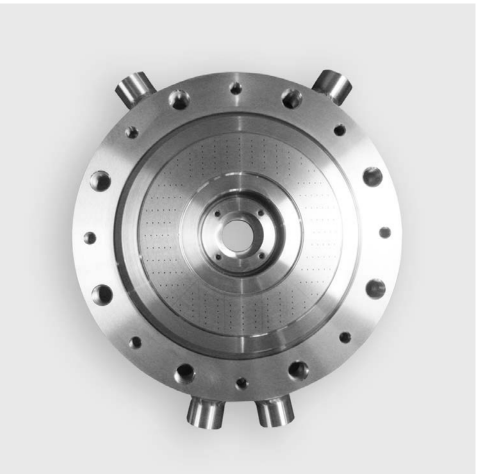
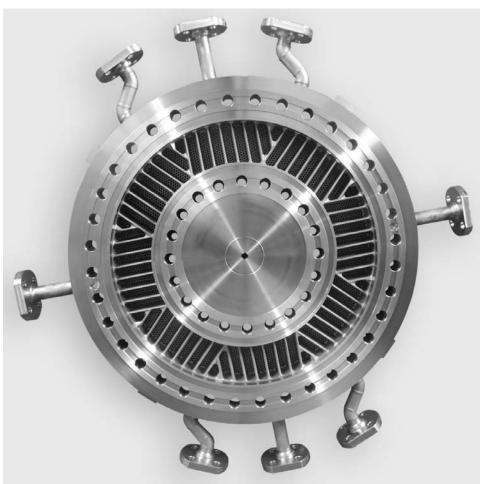




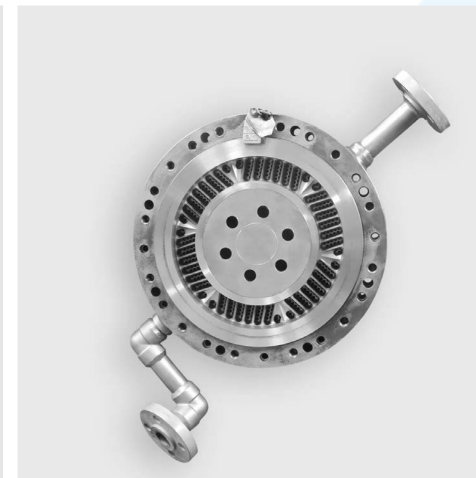
Pelletizing Plates











Manufacturing of pelletizing plates

We manufacture and repair all types of pelletizing plate exactly according to our customers' requirements, for all granulating extruders in use, from highquality chromium-nickel and/or high-strength steels.

Our pelletizing plates are designed for the production of PP, LDPE, HDPE, LLDPE and many other products. The cutting surface ares is equipped with tiles, nibs (cylinders) or segments made of titanium carbide (TiC) or tungsten carbide (WC).

Technical data

- steam or oil heating
- max. steam pressure or oil pressure up to 60 bar
- max. pellet plate temperature up to 330°C
- product pressure up to 300 bar
- number of holes from 200 to 5.000 holes possible, exactly according to the specification of our customers
- Heat-Channel-Design with or without insulation channel
- Heat-Exchange-Design

The advantages of titanium-carbide (TiC) are:

- lower thermal conductivity
- thermal expansion coefficent similar to that of the steel body
- higher corrosion resistance
- complete protection of the cutting surface area

Contact Us +49 (0)2921 327479-0 sales@h-reinecke.de

Pelletizing Plates

Pelletizing Plates for all extruders

The standard program for all extruders. Tailor-made solutions for all granulation requirements. In our product range we have plenty of extruder manufacturers. Contact us for an individual quotation.





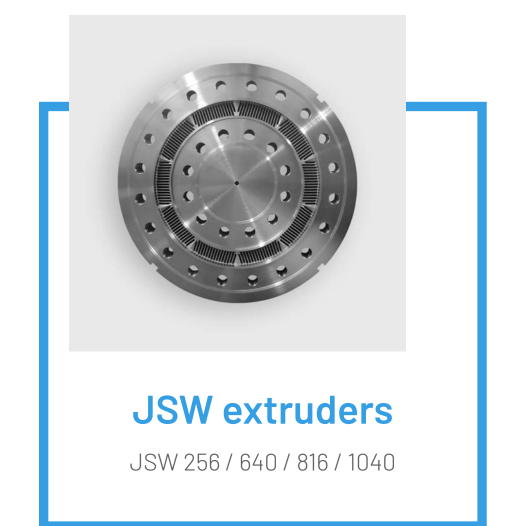


UG 300 / 400 / 500 / 550 / 725 750 / 1000



Farrel extruders

C 400 / 650 / 800 S 1200 / 1700 / 2000



60 / 70 / 80





Gala extruders

Knife Holders







Manufacturing of Knife Holders

Knife Holders for the plastic industry We manufacture and repair knife holders for all extruder types, exactly according to our customer ' requests.

- Longtime specialization
- Competent consulting
- highest quality
- Worldwide distribution

Knife Holders

• UG 300	 UWG 30 	• C 350
• UG 400	• UWG 40	• C 400
• UG 500	• UWG 50	• C 650
• UG 550	 UWG 60 	• C 800

• UWG 70 • UG 700 • UWG 80

• UG 750

• UG 1000

other types on request

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Manufacturing of Pelletizing Knives

Knives for petrochemical industry

In addition to the pelletizing plate product range, we manufacture all types of pelletizing knives for extruders used in the petrochemical industries. The knives are made according to our own design or according to the customers' requirements. All knives are brazed in a vacuum and therefore have tight tolerances.

The dimensional accuracy is checked during production and documented during the final inspection. The knives are ground to the tightest tolerances. A plane parallelism – depending on the material and design – of 0,01 mm is guaranteed.

Technical data

- Longtime specialization
- Competent consulting
- Highest quality
- Worldwide distribution

 further not above shown knife types and shapes on request

Pelletizing Knives base material

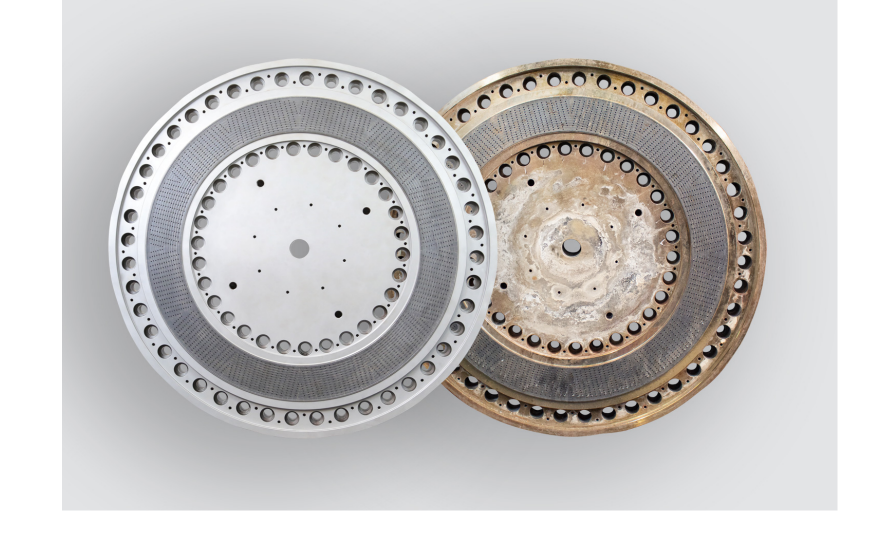
Short lead times – We are using the following materials for the manufacturing of our pelletizing knives:

- stainless high-strength steel body made out of 1.4542 with a brazed-in cutting insert of titanium carbide (TiC)
- steel knives made of various hardenable steels (1.4125 etc.)

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Reconditioning of pelletizing plates

In general we are able to renew the cutting surface area of all used pelletizing plate types which are in operation worldwide. Depending on the condition of the pellet plate this procedure is possible up to 6-8 times.



Worn out pelletizing plates



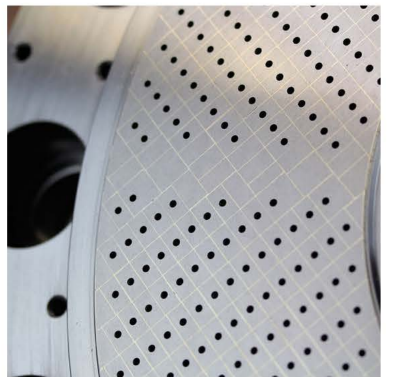




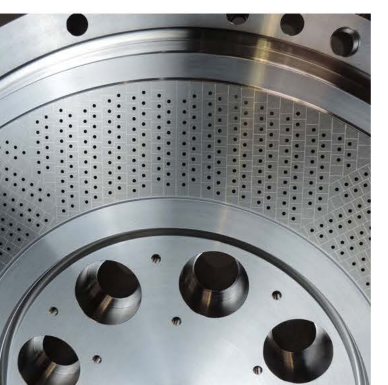


Pelletizing plates after complete new tile facing





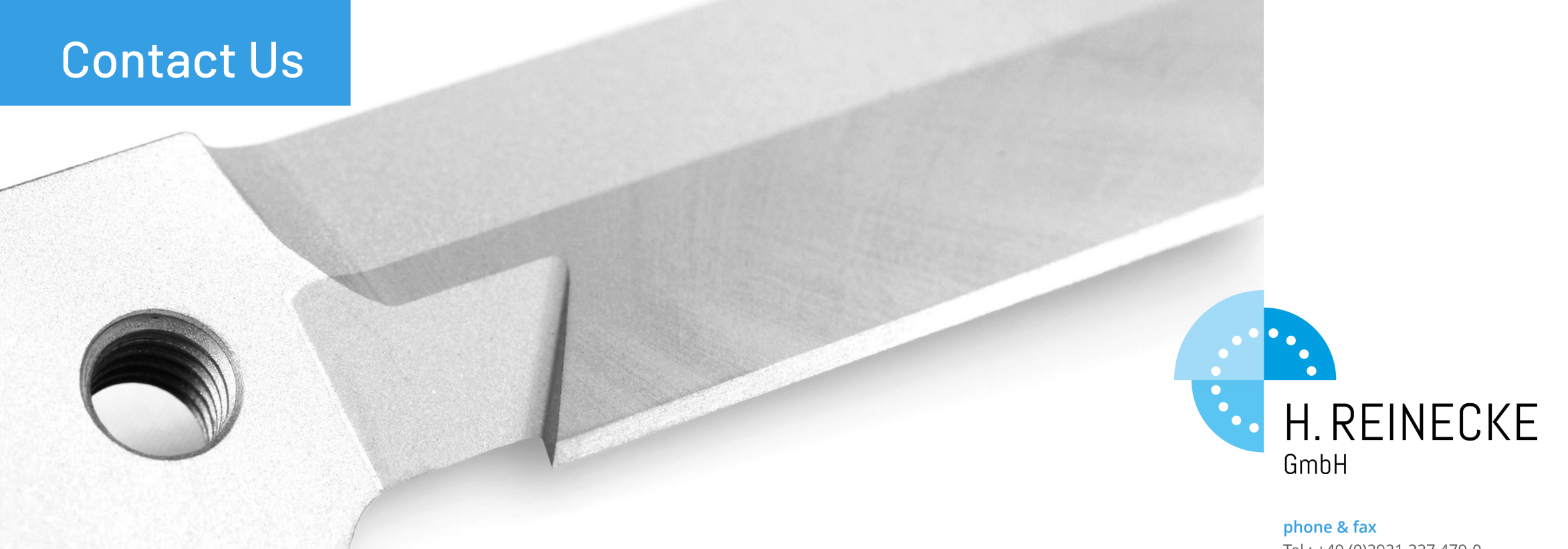




Worldwide distribution

We deliver our products to our international customers who are located all over the world.





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office hours

Mo – Th: 07:30 – 16:00 h Fr: 07:30 – 15:00 h