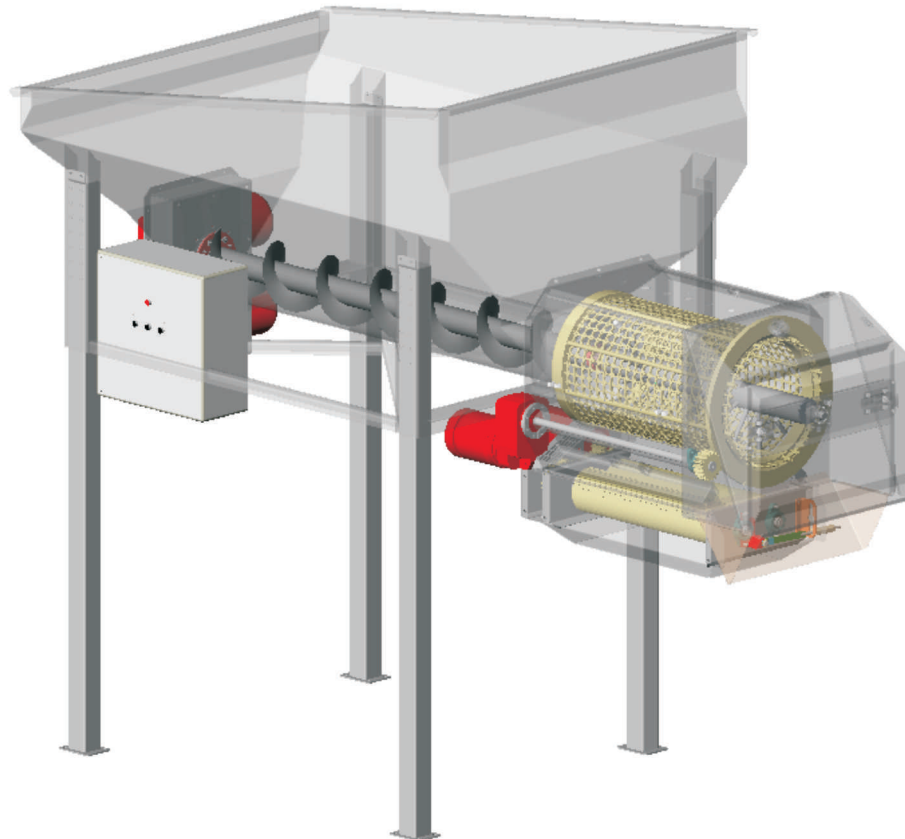




ARMBRUSTER
KELTEREI-TECHNOLOGIE

Destemmer/Crusher

System Wagner
Typ AT A2

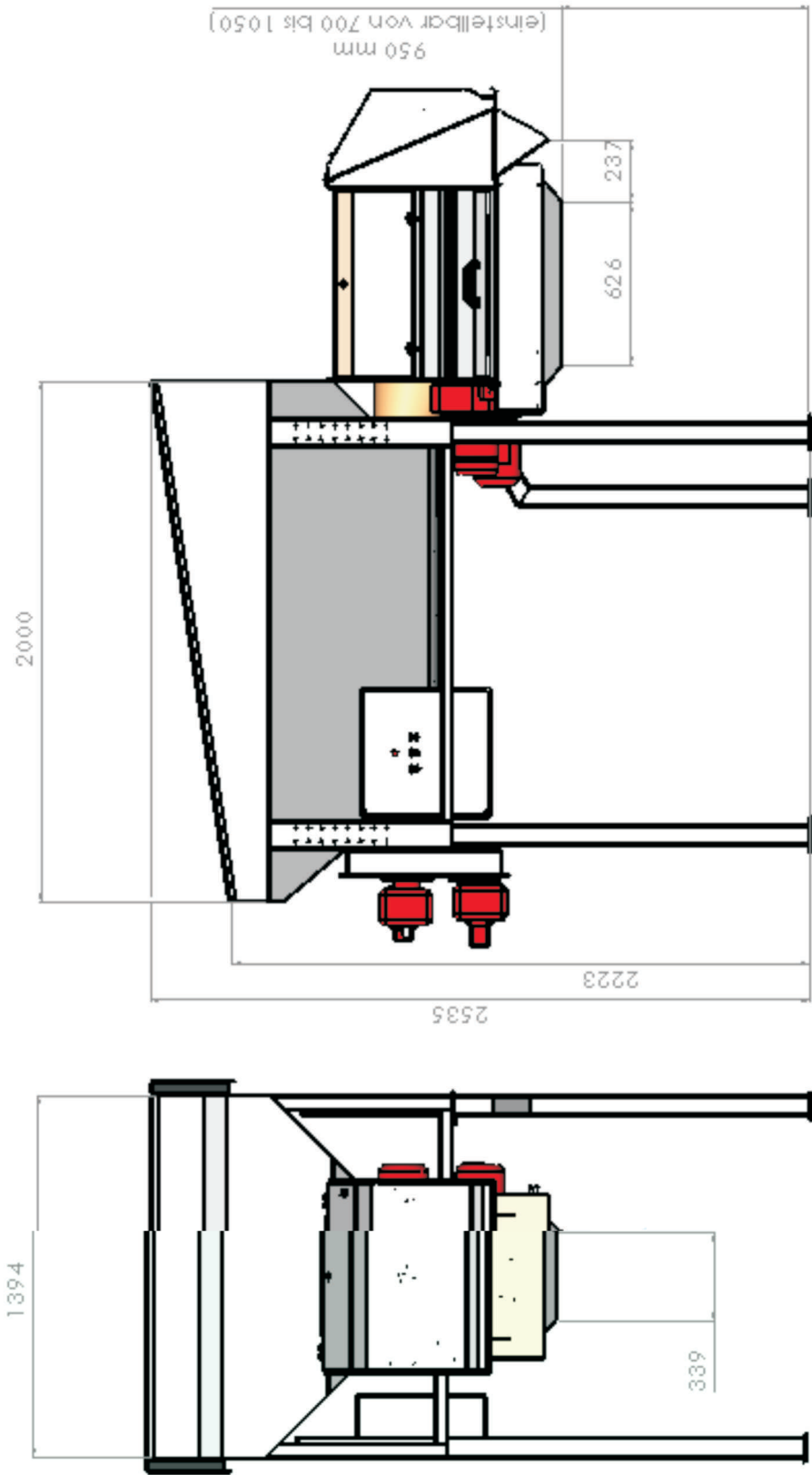


NEW System Combination of Infeed Hopper and Destemmer/Crusher

- Output up to 20 t/h
- gentlest handling
- Destemming Cylinder clock- and anticlockwise rotation
- Feeds variable



ARMBRUSTER
KELTEREI-TECHNOLOGIE



Infeed Hopper:	Housing made of stainless steel
Contents:	approx. 1500 ltr.
Opening measures:	2000 x 1400 mm
Feeding worm:	Ø 220 mm
Drive:	1,5 kW, variable frequency inverter
Destemmer: Housing:	stainless steel
Pin shaft:	stainless steel

Destemming Cylinder:	Plastic, optional stainless steel
Crushing rollers:	Plastic, food grade
Output:	20 t./h
Drive: Pin shaft:	2,4 kW, variable frequency inverter
Destemming cylinder:	0,85 kW two-step-drive, optional clock- and anticlockwise rotating direction
Crushing rollers:	0,55 kW
Bearings:	Stainless steel bearings in wet-zone