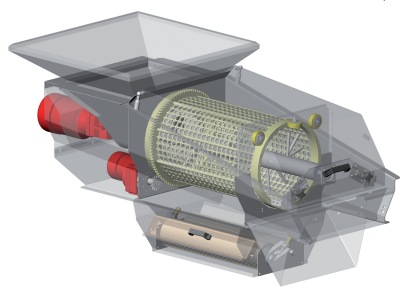




## Stemmer/Crusher

ROTO 30 ROTO 40 ROTO 60



- The ARMBRUSTER Stemmer/Crusher takes meticulous care of the grapes.
- A special formed and slow rotating pin shaft ensures an optimum distribution of the grapes in the destemming cylinder, reduces berry damage, therefore improving final juice clarity, and brings more efficiency as well as high quality.
- The usage of covered motors (against water spray), high quality stainless steel material, and corrosion resistant plastics guarantees a long life for the machine.

	R0T0 30	ROTO 40	ROTO 60	Technical Data
Performance, hand-picked grapes (to/h)  Pin shaft, constant or variable drive (Frequency drive optional)	30	40	60	<ul> <li>Continuously working machine on the principle: DESTEMMING/CRUSHING</li> <li>Self-carrying housing made</li> </ul>
Drive power  Destemming cylinder	4.0 kW	5.5 kW	7.5 kW	from stainless steel grade 304  - Pin shaft made from stainless steel grade 304  - Destemming cylinder is made
Diameter	520 mm	520 mm	520 mm	from PA-plastic
Rotating direction	CW and CCW	CW and CCW	CW and CCW	<ul> <li>Crushing rollers are made of food durable vulcanised rubber</li> </ul>
<b>Crushing rollers</b> Drive	Drum motor	Drum motor	Drum motor	Tubber  The width between the crushing rollers is adjustable  Drive clockwise and
Weight	285 kg	430 kg	860 kg	anti-clockwise