# Infeed Hopper

## Dimensions fixed for purpose - customized solutions

### STANDARD AND HEAVY DUTY VERSION



The JS Standard infeed hopper which holds a volume of 600 L consists of a metal container designed to give the product optimal access to the screw.

A bend in the wall of the bin, which partially goes over the screw, effectively helps the product to be pushed forward to the pump.

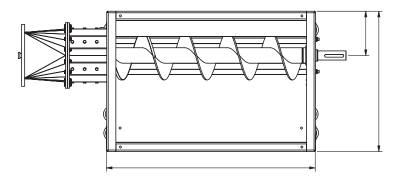


### Add ons:

- · Inspection lid at outlet.
- Heavy Duty Version with bearing housing and breaker knife.

### Recommendations:

We strongly recommend using a frequency converter to operate the hopper.



## Capacity guideline

	RPM	CAPACITY m³/h	APPROX kW
Animal by-product: Estimated 60-70% filling of auger	7	5	2,2 - 5,5
	21	15	5,5 - 7,5
Hard product = More torgue	34	25	7,5 - 11
Fish and by-product: Estimated 80% filling of auger Soft product = Less torgue	10	10	2,2 - 4
	26	25	4 - 7,5
	51	50	7,5 - 11

Please note: The guideline is indicative. Contact us for more specific info.

